

Intelligent building technology
from Gira



Gira
Giersiepen GmbH & Co. KG
Electrical installation systems

Industriegebiet Mermbach
Dahlienstraße
42477 Radevormwald

P.O. Box 12 20
42461 Radevormwald

Germany

Tel +49 2195 602-0
Fax +49 2195 602-119

www.gira.com
info@gira.com

Follow Gira on Facebook,
Twitter, YouTube, or Google+.
Visit www.gira.de/socialmedia
for more information.



Australia

Ivory Egg (Aust) Pty Ltd
Unit 23/6 Jubilee Avenue
Warriewood
NSW 2102
Australia
Tel +61 1300 811 510
info@ivoryegg.com.au
www.ivoryegg.com.au

New Zealand

Ivory Egg (NZ) Ltd
14 Mount Pleasant Avenue
Beachville
Nelson 7010
New Zealand
Tel +64 2320 - 7665
info@ivoryegg.co.nz
www.ivoryegg.co.nz

Sales Management/ Order Processing – Export

Tel +49 2195 602-721
Fax +49 2195 602-119

Gira online

www.katalog.gira.de/en

The Gira online catalogue includes all the items of the Gira product range and enables simple creation of parts lists.

www.designconfigurator.gira.com

The Gira design system at a glance.

www.dcsconfigurator.gira.com

Configuring door communication systems online.

www.download.gira.com

Operating instructions, software, advertising materials, and more.

www.academy.gira.com

In addition to face-to-face seminars, the Gira Academy also offers online seminars and distance learning courses.

www.marking.gira.com

Designing professional inscriptions for Gira products.

www.media.gira.com

The media database offers product illustrations, logos, and videos.

www.press.gira.com

The Gira press area with press texts and photos on current topics.

The Gira catalogue contains an overview of the product range. The product range may differ from the range shown here or other specifications may apply in the respective country. In case of queries, please contact your local representative.

Master data service

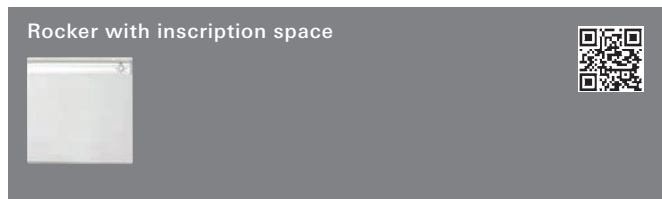
The product data is classified according to ETIM and is available in BMECAT. For more information call +49 2195 602-152.

Specifications Order No. P. unit PS

Switching and pressing

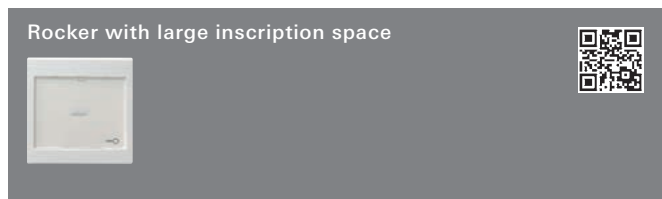


Cream white glossy	0296 01	10/100	21
Pure white glossy	0296 03	10/100	21
Pure white matt	0296 27	10/50	21
Anthracite	0296 28	10/100	11
Colour aluminium	0296 26	10/100	11
N Stainless steel	0296 600	1	11
Bronze	0296 603	10	11
Brass	0296 604	10	11
Chrome	0296 605	10	11
N New product. Available starting 07/2017.			



Cream white glossy	0299 01	10	01
Pure white glossy	0299 03	10	01
Pure white matt	0299 27	10	01
Anthracite	0299 28	10	11
Colour aluminium	0299 26	1	11
N Stainless steel	0299 600	1	11
Bronze	0299 603	1	11
Brass	0299 604	1	11
Chrome	0299 605	1	11
N New product. Available starting 07/2017.			

Scope of supply
 - Blank inscription label included.
 - Inscription labels with "light", "bell" and "door" symbols are included.



Cream white glossy	0676 01	1	01
Pure white glossy	0676 03	5	01
Pure white matt	0676 27	5	01
Anthracite	0676 28	1	11
Colour aluminium	0676 26	1	11

Technical data
 Dimensions in mm
 - Inscription space: W 37 H 47

Scope of supply
 - Blank inscription label included.
 - Inscription labels with "light", "bell" and "door" symbols are included.

Specifications Order No. P. unit PS

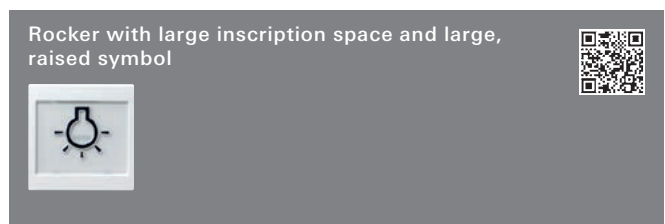


Light			
Cream white glossy	0285 01	10	01
Pure white glossy	0285 03	10	01
Pure white matt	0285 27	10	01
Anthracite	0285 28	1	11
Colour aluminium	0285 26	1	11
N Stainless steel	0285 600	1	11
Bronze	0285 603	1	11
Brass	0285 604	1	11
Chrome	0285 605	1	11
N New product. Available starting 07/2017.			

Bell			
Cream white glossy	0286 01	10	01
Pure white glossy	0286 03	10/100	01
Pure white matt	0286 27	10	01
Anthracite	0286 28	10	11
Colour aluminium	0286 26	10	11
N Stainless steel	0286 600	1	11
Bronze	0286 603	1	11
Brass	0286 604	1	11
Chrome	0286 605	10	11
N New product. Available starting 07/2017.			

Door			
Cream white glossy	0287 01	10	01
Pure white glossy	0287 03	10	01
Pure white matt	0287 27	10	01
Anthracite	0287 28	1	11
Colour aluminium	0287 26	1	11
N Stainless steel	0287 600	1	11
Bronze	0287 603	1	11
Brass	0287 604	1	11
Chrome	0287 605	1	11
N New product. Available starting 07/2017.			

Specifications Order No. P. unit PS



Light	Order No.	P. unit	PS
Cream white glossy	0216 01	1	01
Pure white glossy	0216 03	1	01
Pure white matt	0216 27	1	01
Anthracite	0216 28	1	11
Colour aluminium	0216 26	1	11

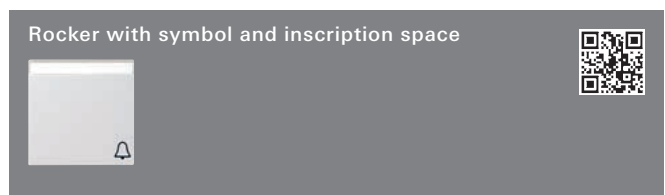
Bell	Order No.	P. unit	PS
Cream white glossy	0217 01	1	01
Pure white glossy	0217 03	1	01
Pure white matt	0217 27	1	01
Anthracite	0217 28	1/100	11
Colour aluminium	0217 26	1	11

Door	Order No.	P. unit	PS
Cream white glossy	0218 01	1	01
Pure white glossy	0218 03	1	01
Pure white matt	0218 27	1	01
Anthracite	0218 28	1	11
Colour aluminium	0218 26	1	11

Technical data
 Dimensions in mm
 - Inscription space: W 37 H 47

Notes
 - Designed especially for barrier-free living of the vision-impaired.

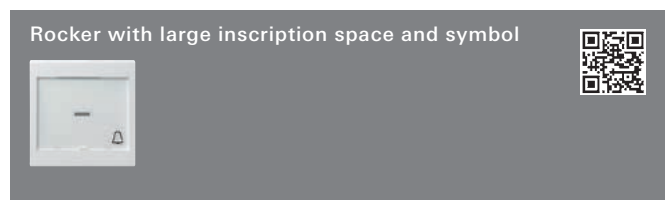
Scope of supply
 - Blank inscription label included.



Bell	Order No.	P. unit	PS
Cream white glossy	0673 01	1	01
Pure white glossy	0673 03	10/100	01
Pure white matt	0673 27	10	01
Anthracite	0673 28	1	11
Colour aluminium	0673 26	1	11

Scope of supply
 - Blank inscription label included.

Specifications Order No. P. unit PS



Bell	Order No.	P. unit	PS
Cream white glossy	0679 01	1	01
Pure white glossy	0679 03	5	01
Pure white matt	0679 27	5	01
Anthracite	0679 28	1	11
Colour aluminium	0679 26	1	11

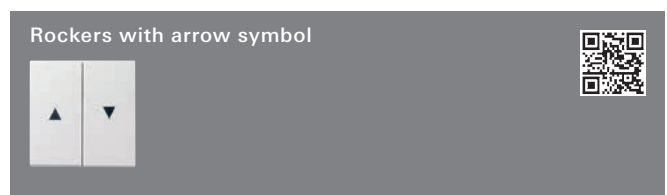
Technical data
 Dimensions in mm
 - Inscription space: W 37 H 47

Scope of supply
 - Blank inscription label included.



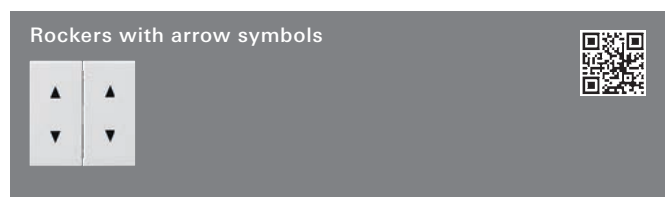
Cream white glossy	0295 01	10/100	01
Pure white glossy	0295 03	10/100	01
Pure white matt	0295 27	10/100	01
Anthracite	0295 28	10/100	11
Colour aluminium	0295 26	10/100	11
N Stainless steel	0295 600	1	11
Bronze	0295 603	10	11
Brass	0295 604	10	11
Chrome	0295 605	10	11

N New product. Available starting 07/2017.



Cream white glossy	0294 01	10	01
Pure white glossy	0294 03	10/100	01
Pure white matt	0294 27	10/100	01
Anthracite	0294 28	10/100	11
Colour aluminium	0294 26	10	11
N Stainless steel	0294 600	1	11
Bronze	0294 603	10	11
Brass	0294 604	10	11
Chrome	0294 605	10	11

N New product. Available starting 07/2017.



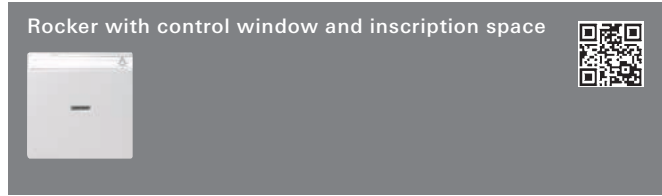
Cream white glossy	1150 01	1	01
Pure white glossy	1150 03	1	01
Pure white matt	1150 27	1	01
Anthracite	1150 28	1	11
Colour aluminium	1150 26	1	11

Specifications Order No. P. unit PS



Cream white glossy	0290 01	10	01
Pure white glossy	0290 03	10/100	01
Pure white matt	0290 27	10/50	01
Anthracite	0290 28	10	11
Colour aluminium	0290 26	10	11
N Stainless steel	0290 600	1	11
Bronze	0290 603	10	11
Brass	0290 604	10	11
Chrome	0290 605	10	11

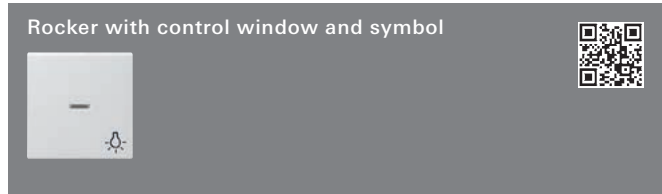
N New product. Available starting 07/2017.



Cream white glossy	0670 01	1	01
Pure white glossy	0670 03	10	01
Pure white matt	0670 27	10/100	01
Anthracite	0670 28	1	11
Colour aluminium	0670 26	10	11

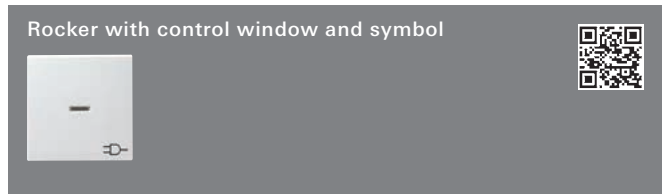
Scope of supply

- Inscription labels with "light", "bell" and "door" symbols are included.



Light

Cream white glossy	0674 01	10	01
Pure white glossy	0674 03	10/100	01
Pure white matt	0674 27	10	01
Anthracite	0674 28	10	11
Colour aluminium	0674 26	10	11



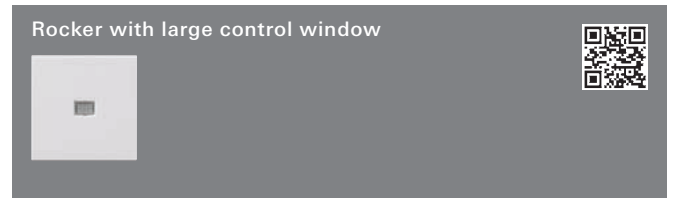
Socket outlet

Cream white glossy	0209 01	1	01
Pure white glossy	0209 03	1	01
Pure white matt	0209 27	1	01
Anthracite	0209 28	1	11
Colour aluminium	0209 26	1	11

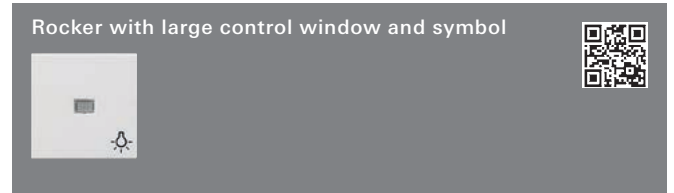
Notes

- For switchable socket outlets.

Specifications Order No. P. unit PS



Cream white glossy	0298 01	1/100	01
Pure white glossy	0298 03	10	01
Pure white matt	0298 27	1	01
Anthracite	0298 28	1	11
Colour aluminium	0298 26	1	11

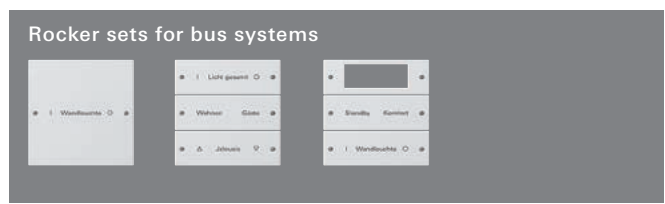


Light

Cream white glossy	0630 01	1	01
Pure white glossy	0630 03	1	01
Pure white matt	0630 27	1	01
Anthracite	0630 28	1	11
Colour aluminium	0630 26	1	11

Specifications Order No. P. unit PS

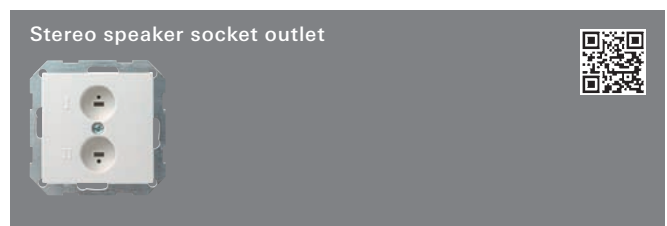
Rocker sets for bus systems



Cross reference
Product range overview → 83

Specifications Order No. P. unit PS

Communication technology entertainment

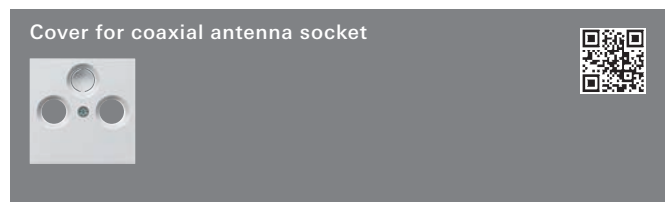


Stereo speaker socket outlet			
Cream white glossy	0402 01	1/5	01
Pure white glossy	0402 03	1/5	01
Pure white matt	0402 27	1/5	01
Anthracite	0402 28	1/5	11
Colour aluminium	0402 26	1/5	11

Features
- With screw terminals.

Technical data
Installation depth: 31 mm
Connection cross section, max.: 1.5 mm²

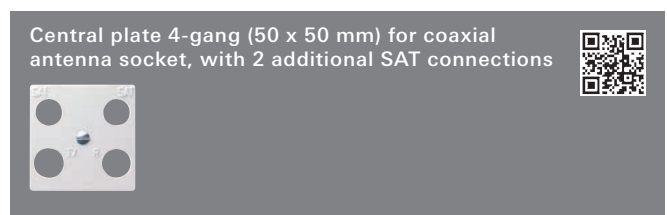
Notes
- For cable cross section up to 10 mm².
- Use as an insert for high-end speaker plug connector (WBT) and data cap.



Cover for coaxial antenna socket			
Cream white glossy	0869 01	10/100	01
Pure white glossy	0869 03	10/100	01
Pure white matt	0869 27	10/100	01
Anthracite	0869 28	10/100	11
Colour aluminium	0869 26	10/100	11
N Stainless steel	0869 600	1	11
N New product. Available starting 07/2017.			


Features
- Third hole can be broken out.


Notes
- For screw mounting only.



Central plate 4-gang (50 x 50 mm) for coaxial antenna socket, with 2 additional SAT connections			
Cream white glossy	0258 01	1	01
Pure white glossy	0258 03	5/25	01
black	0258 10	1	01


Specifications Order No. P. unit PS


Central plate 4-gang (50 x 50 mm) for coaxial antenna socket, with 2 additional SAT connections 



Cream white glossy	0259 01	5/25	01
Pure white glossy	0259 03	5/25	01
black	0259 10	5/25	01

Notes
 - Suitable for antenna socket, 4-gang GAD 400 from Fuba, SEV 2 from ECG-Elektro, and GUT 400 from Astro.

Adapter frame with square cut-out for devices with cover plate (50 x 50 mm) 



Cream white glossy	0282 01	5/25	01
Pure white glossy	0282 03	5/25	01
Pure white matt	0282 27	5/25	01
Anthracite	0282 28	5/25	11
Colour aluminium	0282 26	5/25	11
N Stainless steel	0282 600	1	11

N New product. Available starting 07/2017.

Features
 - Devices with a square central plate (50 x 50 mm) from other manufacturers, e. g. Alcatel, AMP Econo Link System, Brand-Rex, BTR, Cellpack ITT Cannon Cat. 5, Deutsche Telekom, Drahtex, Hirose, Kannegieter BICC Brand Rex, Kerpen ELine 600, Krone, Molex, Nedap, Panduit, Quante, Reichle de Massari, Rutenbeck, Schumann Netzwerktechnik, HomeWay, Siemens ICCS 100, 300 and 600, Telegärtner, Telenorma, TKM (4 x RJ45 shielded, Cat. 5) can be integrated into the S-Color system with the adapter frame and cover frame (1-gang to 5-gang).


Communication technology Entertainment




Cross reference
 Product range overview → 60

Specifications Order No. P. unit PS

Communication technology network technology

Cover for UAE/IAE (ISDN) and network connection box 



Cream white glossy	0270 01	10	01
Pure white glossy	0270 03	10/100	01
Pure white matt	0270 27	10/100	01
Anthracite	0270 28	10/100	11
Colour aluminium	0270 26	10/100	11


with inscription space


Cream white glossy	0284 01	1	01
Pure white glossy	0284 03	10	01
Pure white matt	0284 27	10	01
Anthracite	0284 28	10	11
Colour aluminium	0284 26	5	11
N Stainless steel	0284 600	1	11

N New product. Available starting 07/2017.

Features
 - Cover plate can be broken out.

Notes
 - Suitable for UAE/IAE (ISDN) connection boxes.


Cover plate with 30° angled socket outlet and inscription field for Modular Jack support ring 




Cream white glossy	2640 01	10/100	01
Pure white glossy	2640 03	10/100	01
Pure white matt	2640 27	10	01
Anthracite	2640 28	10/100	11
Colour aluminium	2640 26	10/100	11
N Stainless steel	2640 600	1	11

N New product. Available starting 07/2017.


Scope of supply
 - Blank inscription label included.

Universal blank cover for modular jack cover with 30° angled socket outlet and inscription space 



Cream white glossy	2645 01	10	01
Pure white glossy	2645 03	10	01
Anthracite	2645 28	10	11
Colour aluminium	2645 26	10	11

Communication technology Network technology



Cross reference
 Product range overview → 68

Specifications Order No. P. unit PS

Communication technology telecommunications

Cover plate for USB data interface



Cream white glossy	0276 01	5	01
Pure white glossy	0276 03	10/100	01
Pure white matt	0276 27	10/100	01
Anthracite	0276 28	10	11
Colour aluminium	0276 26	5	11
N Stainless steel	0276 600	1	11

N New product. Available starting 07/2017.

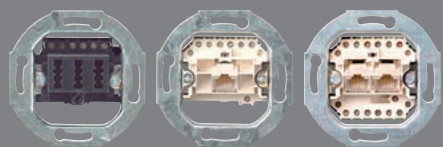
with inscription space

Cream white glossy	0876 01	1	01
Pure white glossy	0876 03	1	01
Pure white matt	0876 27	1	01
Anthracite	0876 28	1	11
Colour aluminium	0876 26	1	11

Notes

- Suitable for USB data interface.

Communication technology Telecommunications



Cross reference

Product range overview → 71

Specifications Order No. P. unit PS

Communication technology accessories

Mounting frame



Cream white glossy	2648 01	5/25	01
Pure white glossy	2648 03	5/25	01
Black matt	2648 10	5/25	01

Mounting Frame with hinged cover



Cream white glossy	2658 01	1/5	01
Pure white glossy	2658 03	1/5	01
Pure white matt	2658 27	1/5	01
Anthracite	2658 28	1/5	11
Colour aluminium	2658 26	1/5	11

Insert mounting laptop security locks



Cream white glossy	5668 01	1/5	01
Pure white glossy	5668 03	1/5	01
Black matt	5668 10	1/5	01

Technical data

Installation depth: 6 mm

Notes

- For screw mounting only.

Data cap with support ring and inscription space for communication technology inserts



Cream white glossy	0870 01	1	01
Pure white glossy	0870 03	1/100	01
Pure white matt	0870 27	1/100	01
Anthracite	0870 28	1	11
Colour aluminium	0870 26	1	11

Notes

- For screw mounting only.
- For vertical and 30° angled outlet.

Specifications Order No. P. unit PS

Adapter frame with plug-in cover cap for devices with cover plate (50 x 50 mm) and angled socket outlet




Cream white glossy	0682 01	1	01
Pure white glossy	0682 03	1	01
Pure white matt	0682 27	1	01
Anthracite	0682 28	1	11
Colour aluminium	0682 26	1	11



Features

- With this cover cap and frame (1-gang to 5-gang), devices with a square central plate (50 x 50 mm) from other manufacturers, e.g. Alcatel, AMP Econo Link System, Brand-Rex, METZ CONNECT (BTR), Kannegieter BICC Brand Rex, Krone, Molex, Reichle de Massari, Rutenbeck, Schumann Netzwerktechnik RJ45 connection box Cat.5 BICC, Siemens ICCS 100 and 300, Telegärtner, Telenorma, TKM, Quante, Panduit (2-gang MSCSP 2) can be integrated into the switch range.

Scope of supply

- Support ring is **not** included in the scope of supply.

Adapter frame with square cut-out for devices with cover plate (50 x 50 mm)



Cream white glossy	0282 01	5/25	01
Pure white glossy	0282 03	5/25	01
Pure white matt	0282 27	5/25	01
Anthracite	0282 28	5/25	11
Colour aluminium	0282 26	5/25	11
N Stainless steel	0282 600	1	11

N New product. Available starting 07/2017.

Features

- Devices with a square central plate (50 x 50 mm) from other manufacturers, e. g. Alcatel, AMP Econo Link System, Brand-Rex, BTR, Cellpack ITT Cannon Cat. 5, Deutsche Telekom, Drahtex, Hirose, Kannegieter BICC Brand Rex, Kerpen ELine 600, Krone, Molex, Nedap, Panduit, Quante, Reichle de Massari, Rutenbeck, Schumann Netzwerktechnik, HomeWay, Siemens ICCS 100, 300 and 600, Telegärtner, Telenorma, TKM (4 x RJ45 shielded, Cat. 5) can be integrated into the S-Color system with the adapter frame and cover frame (1-gang to 5-gang).

Adapter frame with round cut-out for devices with cover plate (50 x 50 mm)

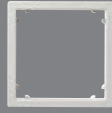

Cream white glossy	0281 01	5/25	01
Pure white glossy	0281 03	5/25	01
Pure white matt	0281 27	5/25	01
Anthracite	0281 28	5/25	11
Colour aluminium	0281 26	5/25	11

Features

- Devices of other manufacturers with square central plates can be integrated in the switch range with this adapter frame and frame (1 to 5-gang).

Specifications Order No. P. unit PS

Adapter frame with square cut-out for devices with cover plate (45 x 45 mm)






Cream white glossy	0283 01	5/25	01
Pure white glossy	0283 03	5/25	01
Pure white matt	0283 27	5/25	01
Anthracite	0283 28	5/25	11
Colour aluminium	0283 26	5/25	11

Features

- Devices with square central plates, e.g. for Alcatel data communication, from other manufacturers can be integrated into the System 55 with this intermediate plate and frame (1 to 5-gang).

Cover for cable branch and telecommunications connector socket


Cream white glossy	0274 01	5	01
Pure white glossy	0274 03	10/100	01
Pure white matt	0274 27	10	01
Anthracite	0274 28	10	11
Colour aluminium	0274 26	5	11
N Stainless steel	0274 600	1	11

N New product. Available starting 07/2017.

Notes

- Fits all common telecommunications connector sockets.

Communication technology Accessories



Cross reference

Product range overview → 71

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

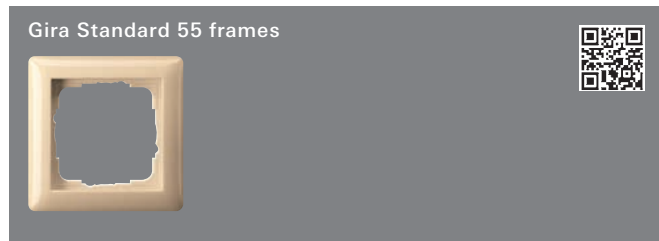
Gira Standard 55 frames

Features

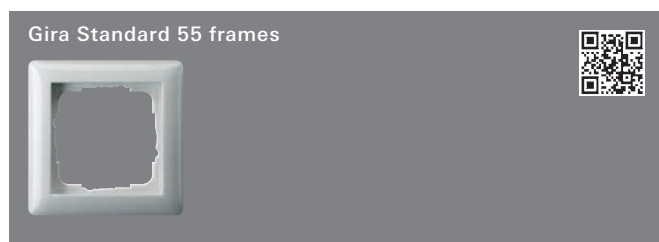
- Shatter-proof.

Notes

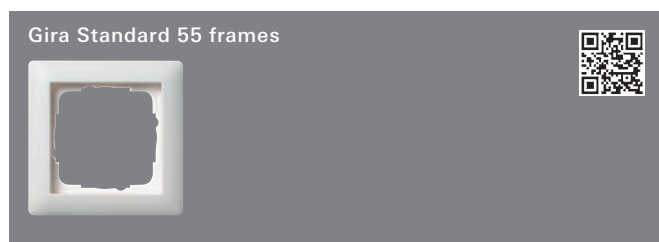
- Also suitable for duct installation.
- In connection with the seal kit, frame (1-gang to 5-gang) is also suitable for installation as water-protected flush-mounted IP44.



Cream white glossy			
1-gang	0211 01	10/100	21
1.5-gang	1001 01	10	01
2-gang	0212 01	10/100	21
2-gang without crossbar	1002 01	10	01
3-gang	0213 01	10/100	01
4-gang	0214 01	1/5	01
5-gang	0215 01	1/5	01



Pure white glossy			
1-gang	0211 03	10/100	21
1.5-gang	1001 03	10	01
2-gang	0212 03	10/100	21
2-gang without crossbar	1002 03	10/100	01
3-gang	0213 03	10/100	01
4-gang	0214 03	1/5	01
5-gang	0215 03	1/5	01



Pure white matt			
1-gang	0211 04	10/100	21
1.5-gang	1001 04	10	01
2-gang	0212 04	10/100	21
2-gang without crossbar	1002 04	10	01
3-gang	0213 04	10/100	01
4-gang	0214 04	1/5	01
5-gang	0215 04	1/5	01

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Gira Standard 55 cover frame with inscription space

Features

- Shatter-proof.
- Spray-proof.
- Frames with transparent view window for inscription.
- Ideally suited for use in buildings in which the electrical installation must be identified and documented, for example in managerial centres, commercial operations, airports, companies, and hospitals.

Notes

- Not to be used with: seal kit IP44, surface-mounted housing with flat design, surface-mounted housing.



Cream white glossy			
1-gang	1091 01	10	01
2-gang horizontal	1092 01	10	01
2-gang vertical	1102 01	10	01
3-gang horizontal	1093 01	1/5	01
3-gang vertical	1103 01	1/5	01
4-gang horizontal	1094 01	1/5	01
4-gang vertical	1114 01	1/5	01
5-gang horizontal	1095 01	1/5	01
5-gang vertical	1115 01	1/5	01



Pure white glossy			
1-gang	1091 03	10/100	01
2-gang horizontal	1092 03	10/100	01
2-gang vertical	1102 03	10	01
3-gang horizontal	1093 03	10/100	01
3-gang vertical	1103 03	1/5	01
4-gang horizontal	1094 03	1/5	01
4-gang vertical	1114 03	1/5	01
5-gang horizontal	1095 03	1/5	01
5-gang vertical	1115 03	1/5	01

Specifications Order No. P. unit PS



Pure white matt			
1-gang	1091 27	10	01
2-gang horizontal	1092 27	10	01
2-gang vertical	1102 27	10	01
3-gang horizontal	1093 27	1/5	01
3-gang vertical	1103 27	1/5	01
4-gang horizontal	1094 27	1/5	01
4-gang vertical	1114 27	1/5	01
5-gang horizontal	1095 27	1/5	01
5-gang vertical	1115 27	1/5	01

Specifications Order No. P. unit PS

Surface-mounted



1-gang for Standard 55			
Cream white glossy	0219 01	1	01
Pure white glossy	0219 03	1	01
Pure white matt	0219 04	1	01

Technical data			
Dimensions in mm			
	W 91,5	H 91,5	D 15

Notes
- Not suitable for cable and duct entry.

Scope of supply
- Frame is **not** included in the scope of supply.



Features
- With cable and duct entry.

Technical data			
Dimensions in mm			
- 1-gang:	W 80	H 80	D 45,5
- 2-gang:	W 80	H 151,5	D 45,5
- 3-gang:	W 80	H 213,5	D 45,5

Specifications Order No. P. unit PS

Gira E2 frames

Notes

- Also suitable for duct installation.
- In connection with the seal kit, frame (1-gang to 5-gang) is also suitable for installation as water-protected flush-mounted IP44.

Gira E2 frames



Pure white glossy

1-gang	0211 29	10/100	01
1.5-gang	1001 29	10	01
2-gang	0212 29	10/100	01
2-gang without crossbar	1002 29	10	01
3-gang	0213 29	1/5	01
4-gang	0214 29	1/5	01
5-gang	0215 29	1/5	01

Features

- Shatter-proof.

Gira E2 frames



Pure white matt

1-gang	0211 22	10/100	01
1.5-gang	1001 22	10	01
2-gang	0212 22	10/100	01
2-gang without crossbar	1002 22	10	01
3-gang	0213 22	1/5	01
4-gang	0214 22	1/5	01
5-gang	0215 22	1/5	01

Features

- Shatter-proof.

Gira E2 frames



Anthracite

1-gang	0211 23	10/100	11
1.5-gang	1001 23	10	11
2-gang	0212 23	10/100	11
2-gang without crossbar	1002 23	10	11
3-gang	0213 23	1/5	11
4-gang	0214 23	1/5	11
5-gang	0215 23	1/5	11

Features

- Shatter-proof.

Specifications Order No. P. unit PS

Gira E2 frames



Colour aluminium

1-gang	0211 25	10/100	11
1.5-gang	1001 25	10	11
2-gang	0212 25	10/100	11
2-gang without crossbar	1002 25	10	11
3-gang	0213 25	1/5	11
4-gang	0214 25	1/5	11
5-gang	0215 25	1/5	11

Features

- Shatter-proof.

N New product. Available starting 07/2017.

Gira E2 frames



Stainless steel

N Stainless steel	0211 33	10	11
N Stainless steel	0212 33	10	11
N Stainless steel	1002 33	1	11
N Stainless steel	0213 33	1	11
N Stainless steel	0214 33	1	11
N Stainless steel	0215 33	1	11
N New product. Available starting 07/2017.			

Specifications Order No. P. unit PS

Flat mounting type Gira E2

N New product. Available starting 07/2017.
Gira E2 cover frame for flat mounting type




Pure white glossy			
Pure white glossy	0211 295	10	01
Pure white glossy	0212 295	10	01
Pure white glossy	1002 295	10	01
Pure white glossy	0213 295	10	01
Pure white glossy	0214 295	10	01

- Features**
- Shatter-proof.
 - Using a special device box, the Gira E2 switch range can be installed flat on the wall.
 - This device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
 - For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.

N New product. Available starting 07/2017.
Gira E2 cover frame for flat mounting type




Pure white matt			
Pure white matt	0211 225	10	01
Pure white matt	0212 225	10	01
Colour aluminium	1002 255	1	11
Pure white matt	0213 225	1	11
Pure white matt	0214 225	1	01

- Features**
- Shatter-proof.
 - Using a special device box, the Gira E2 switch range can be installed flat on the wall.
 - This device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
 - For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.

N New product. Available starting 07/2017.
Gira E2 cover frame for flat mounting type






Anthracite			
Anthracite	0211 235	10	11
Anthracite	0212 235	10	11
Anthracite	1002 235	1	11
Anthracite	0213 235	1	11
Anthracite	0214 235	1	11

Specifications Order No. P. unit PS

- Features**
- Shatter-proof.
 - Using a special device box, the Gira E2 switch range can be installed flat on the wall.
 - This device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
 - For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.



N New product. Available starting 07/2017.
Gira E2 cover frame for flat mounting type

Colour aluminium			
Colour aluminium	0211 255	10	11
Colour aluminium	0212 255	10	11
Colour aluminium	1002 255	1	11
Colour aluminium	0213 255	1	11
Colour aluminium	0214 255	1	11

- Features**
- Shatter-proof.
 - Using a special device box, the Gira E2 switch range can be installed flat on the wall.
 - This device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
 - For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.

N New product. Available starting 07/2017.
Gira E2 cover frame for flat mounting type

Stainless steel			
N Stainless steel	0211 335	1	11
N Stainless steel	0212 335	1	11
N Stainless steel	1002 335	1	11
N Stainless steel	0213 335	1	11
N Stainless steel	0214 335	1	11
N New product. Available starting 07/2017.			

- Features**
- Using a special device box, the Gira E2 switch range can be installed flat on the wall.
 - This device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
 - For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.

Specifications Order No. P. unit PS



Specifications	Order No.	P. unit	PS
1-gang	2896 00	1	11
2-gang	2897 00	1	11
3-gang	2898 00	1	11
4-gang	2899 00	1	11

Features

- Using a special device box and frame for flat mounting type, the Gira E2, Gira E22 switch range can be installed flat on the wall.
- For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.

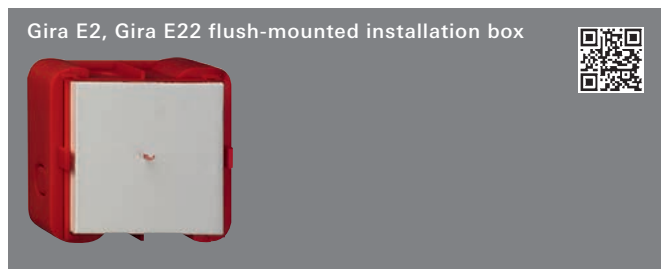
Technical data

Dimensions in mm

Dimensions in mm	W	H	D
- 1-gang:	W 84	H 84	D 60,5
- 2-gang:	W 84	H 155	D 60,5
- 3-gang:	W 84	H 226	D 60,5
- 4-gang:	W 84	H 297,5	D 60,5

Notes

- The device box has no cable retainer.



Specifications	Order No.	P. unit	PS
1-gang	2891 00	1	01
2-gang	2892 00	1/100	01
3-gang	2893 00	1	01
4-gang	2894 00	1	01

Features

- Installation in brickwork by mounting the installation box, e.g. securing it with plaster. Installation of the device box in the flush-mounted installation box like in a common cavity box.

Technical data

Dimensions in mm

Dimensions in mm	W	H	D
- 1-gang:	W 92,5	H 91,5	D 64
- 2-gang:	W 92,5	H 162,5	D 64
- 3-gang:	W 92,5	H 233,5	D 64
- 4-gang:	W 92,5	H 304,5	D 64

Specifications Order No. P. unit PS

Gira E2 frames with inscription space**Features**

- Shatter-proof.
- Spray-proof.
- Frames with transparent view window for inscription.
- Ideally suited for use in buildings in which the electrical installation must be identified and documented, for example in managerial centres, commercial operations, airports, companies, and hospitals.

Notes

- Not to be used with: seal kit IP44, surface-mounted housing with flat design, surface-mounted housing.

**Pure white glossy**

Specifications	Order No.	P. unit	PS
1-gang	1091 29	10/100	01
2-gang horizontal	1092 29	10	01
2-gang vertical	1102 29	10	01
3-gang horizontal	1093 29	1/5	01
3-gang vertical	1103 29	1/5	01
4-gang horizontal	1094 29	1/5	01
4-gang vertical	1114 29	1/5	01
5-gang horizontal	1095 29	1/5	01
5-gang vertical	1115 29	1/5	01

**Pure white matt**

Specifications	Order No.	P. unit	PS
1-gang	1091 22	10	01
2-gang horizontal	1092 22	10	01
2-gang vertical	1102 22	10	01
3-gang horizontal	1093 22	1/5	01
3-gang vertical	1103 22	1/5	01
4-gang horizontal	1094 22	1/5	01
4-gang vertical	1114 22	1/5	01
5-gang horizontal	1095 22	1/5	01
5-gang vertical	1115 22	1/5	01

Specifications Order No. P. unit PS



Anthracite			
1-gang	1091 23	10	11
2-gang horizontal	1092 23	10	11
2-gang vertical	1102 23	10	11
3-gang horizontal	1093 23	1/5	11
3-gang vertical	1103 23	1/5	11
4-gang horizontal	1094 23	1/5	11
4-gang vertical	1114 23	1/5	11
5-gang horizontal	1095 23	1/5	11
5-gang vertical	1115 23	1/5	11



Colour aluminium			
1-gang	1091 25	10	11
2-gang horizontal	1092 25	10	11
2-gang vertical	1102 25	10	11
3-gang horizontal	1093 25	1/5	11
3-gang vertical	1103 25	1/5	11
4-gang horizontal	1094 25	1/5	11
4-gang vertical	1114 25	1/5	11
5-gang horizontal	1095 25	1/5	11
5-gang vertical	1115 25	1/5	11

Specifications Order No. P. unit PS



Clear / pure white			
1-gang	0711 22	10	01
2-gang	0712 22	10	01
3-gang	0713 22	1/5	01



1-gang for E2, Event, Esprit			
Pure white glossy	0219 29	1	01
Pure white matt	0219 27	1	01
Anthracite	0219 28	1	11
Colour aluminium	0219 26	1	11

Features
 - For buttons with low voltage up to 42 V and wireless wall transmitter insert.

Technical data
 Dimensions in mm
 W 91,5 H 91,5 D 15

Notes
 - Not suitable for cable and duct entry.

Scope of supply
 - Frame is **not** included in the scope of supply.

Specifications Order No. P. unit PS

Gira E3 frames

Features
- Shatter-proof.



Pure white glossy with pure white glossy intermediate frame

1-gang	0211 410	10	11
2-gang	0212 410	10	11
2-gang without crossbar	1002 410	10	11
3-gang	0213 410	1	11
4-gang	0214 410	1	11
5-gang	0215 410	1	11



Light grey soft touch with pure white glossy intermediate frame

1-gang	0211 411	10	11
2-gang	0212 411	10	11
2-gang without crossbar	1002 411	10	11
3-gang	0213 411	1	11
4-gang	0214 411	1	11
5-gang	0215 411	1	11

Notes
- Soft-touch surface
- NCS value: approx. NCS S-2000 N



Light grey soft touch with anthracite intermediate frame

1-gang	0211 421	10	11
2-gang	0212 421	10	11
2-gang without crossbar	1002 421	10	11
3-gang	0213 421	1	11
4-gang	0214 421	1	11
5-gang	0215 421	1	11

Notes
- Soft-touch surface
- NCS value: approx. NCS S-2000 N

Specifications Order No. P. unit PS



Grey soft touch with pure white glossy intermediate frame

1-gang	0211 412	10	11
2-gang	0212 412	10	11
2-gang without crossbar	1002 412	10	11
3-gang	0213 412	1	11
4-gang	0214 412	1	11
5-gang	0215 412	1	11

Notes
- Soft-touch surface
- NCS value: approx. NCS S 3500-N



Grey soft touch with anthracite intermediate frame

1-gang	0211 422	10	11
2-gang	0212 422	10	11
2-gang without crossbar	1002 422	10	11
3-gang	0213 422	1	11
4-gang	0214 422	1	11
5-gang	0215 422	1	11

Notes
- Soft-touch surface
- NCS value: approx. NCS S 3500-N



Dark grey soft touch with pure white glossy intermediate frame

1-gang	0211 413	10	11
2-gang	0212 413	10	11
2-gang without crossbar	1002 413	10	11
3-gang	0213 413	1	11
4-gang	0214 413	1	11
5-gang	0215 413	1	11

Notes
- Soft-touch surface
- NCS value: approx. NCS S 7000-N

Specifications Order No. P. unit PS



**N New product.
Gira E3 frames**

**Dark grey soft touch
with anthracite intermediate frame**

1-gang	0211 423	10	11
2-gang	0212 423	10	11
2-gang without crossbar	1002 423	10	11
3-gang	0213 423	1	11
4-gang	0214 423	1	11
5-gang	0215 423	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 7000-N

Specifications Order No. P. unit PS



**N New product.
Gira E3 frames**

**Grey beige soft touch
with pure white glossy intermediate frame**

1-gang	0211 418	10	11
2-gang	0212 418	10	11
2-gang without crossbar	1002 418	10	11
3-gang	0213 418	1	11
4-gang	0214 418	1	11
5-gang	0215 418	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 4005-Y20R



**N New product.
Gira E3 frames**

**Sand soft touch
with pure white glossy intermediate frame**

1-gang	0211 417	10	11
2-gang	0212 417	10	11
2-gang without crossbar	1002 417	10	11
3-gang	0213 417	1	11
4-gang	0214 417	1	11
5-gang	0215 417	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 2005-Y20R



**N New product.
Gira E3 frames**

**Grey beige soft touch
with anthracite intermediate frame**

1-gang	0211 428	10	11
2-gang	0212 428	10	11
2-gang without crossbar	1002 428	10	11
3-gang	0213 428	1	11
4-gang	0214 428	1	11
5-gang	0215 428	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 4005-Y20R



**N New product.
Gira E3 frames**

**Sand soft touch
with anthracite intermediate frame**

1-gang	0211 427	10	11
2-gang	0212 427	10	11
2-gang without crossbar	1002 427	10	11
3-gang	0213 427	1	11
4-gang	0214 427	1	11
5-gang	0215 427	1	11

Notes
 - NCS value: approx. NCS S 2005-Y20R



**N New product.
Gira E3 frames**

**Umber soft touch
with pure white glossy intermediate frame**

1-gang	0211 416	10	11
2-gang	0212 416	10	11
2-gang without crossbar	1002 416	10	11
3-gang	0213 416	1	11
4-gang	0214 416	1	11
5-gang	0215 416	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 7010-Y10R

Specifications Order No. P. unit PS



Umber soft touch with anthracite intermediate frame

1-gang	0211 426	10	11
2-gang	0212 426	10	11
2-gang without crossbar	1002 426	10	11
3-gang	0213 426	1	11
4-gang	0214 426	1	11
5-gang	0215 426	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 7010-Y10R

Specifications Order No. P. unit PS



Grey green soft touch with pure white glossy intermediate frame

1-gang	0211 415	10	11
2-gang	0212 415	10	11
2-gang without crossbar	1002 415	10	11
3-gang	0213 415	1	11
4-gang	0214 415	1	11
5-gang	0215 415	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 4005-G50Y



Blue grey soft touch with pure white glossy intermediate frame

1-gang	0211 414	10	11
2-gang	0212 414	10	11
2-gang without crossbar	1002 414	10	11
3-gang	0213 414	1	11
4-gang	0214 414	1	11
5-gang	0215 414	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 4010-R90B



Grey green soft touch with anthracite intermediate frame

1-gang	0211 425	10	11
2-gang	0212 425	10	11
2-gang without crossbar	1002 425	10	11
3-gang	0213 425	1	11
4-gang	0214 425	1	11
5-gang	0215 425	1	11

Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 4005-G50Y



Blue grey soft touch with anthracite intermediate frame

1-gang	0211 424	10	11
2-gang	0212 424	10	11
2-gang without crossbar	1002 424	10	11
3-gang	0213 424	1	11
4-gang	0214 424	1	11
5-gang	0215 424	1	11

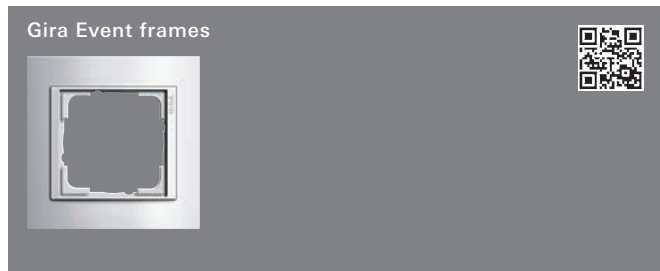
Notes
 - Soft-touch surface
 - NCS value: approx. NCS S 4010-R90B

Specifications Order No. P. unit PS

Gira Event frames

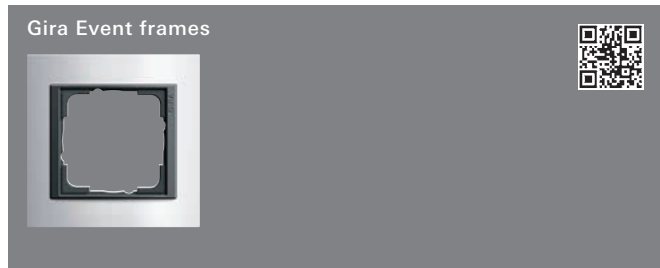
Features

- Shatter-proof.



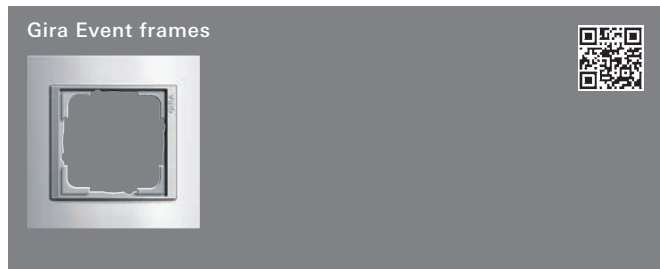
Pure white glossy with pure white glossy intermediate frame

1-gang	0211 803	10/100	01
2-gang	0212 803	10/100	01
2-gang without crossbar	1002 803	10	01
3-gang	0213 803	1/5	01
4-gang	0214 803	1/5	01
5-gang	0215 803	1/5	01



Pure white glossy with anthracite intermediate frame

1-gang	0211 808	10	11
2-gang	0212 808	10	11
2-gang without crossbar	1002 808	10	11
3-gang	0213 808	1/5	11
4-gang	0214 808	1/5	11
5-gang	0215 808	1/5	11



Pure white glossy with colour aluminium intermediate frame

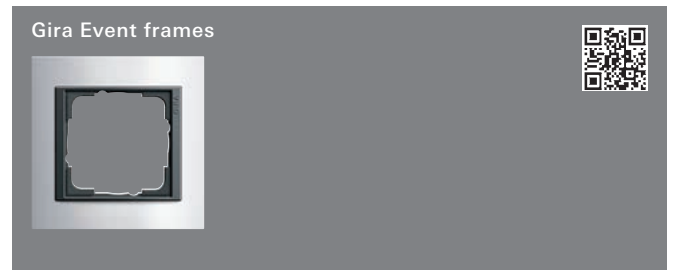
1-gang	0211 806	10	11
2-gang	0212 806	10	11
2-gang without crossbar	1002 806	10	11
3-gang	0213 806	1/5	11
4-gang	0214 806	1/5	11
5-gang	0215 806	1/5	11

Specifications Order No. P. unit PS



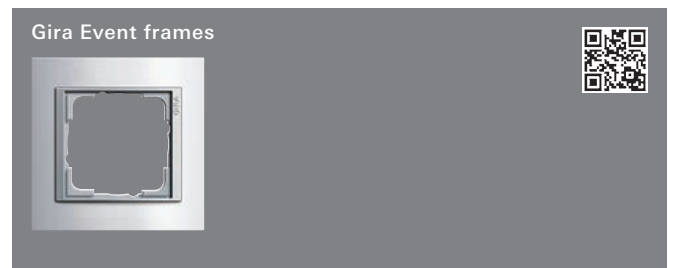
Pure white matt with pure white glossy intermediate frame

1-gang	0211 327	10	01
2-gang	0212 327	10	01
2-gang without crossbar	1002 327	10	01
3-gang	0213 327	1/5	01
4-gang	0214 327	1/5	01
5-gang	0215 327	1/5	01



Pure white matt with anthracite intermediate frame

1-gang	0211 07	10	11
2-gang	0212 07	10	11
2-gang without crossbar	1002 07	10	11
3-gang	0213 07	1/5	11
4-gang	0214 07	1/5	11
5-gang	0215 07	1/5	11



Pure white matt with colour aluminium intermediate frame

1-gang	0211 71	10	11
2-gang	0212 71	10	11
2-gang without crossbar	1002 71	10	11
3-gang	0213 71	1/5	11
4-gang	0214 71	1/5	11
5-gang	0215 71	1/5	11

Specifications Order No. P. unit PS

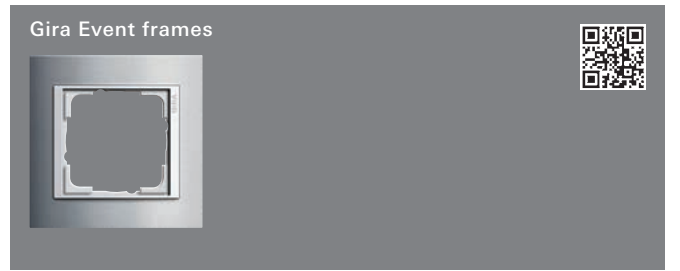


Gira Event frames

Anthracite with pure white glossy intermediate frame

1-gang	0211 328	10	11
2-gang	0212 328	10	11
2-gang without crossbar	1002 328	10	11
3-gang	0213 328	1/5	11
4-gang	0214 328	1/5	11
5-gang	0215 328	1/5	11

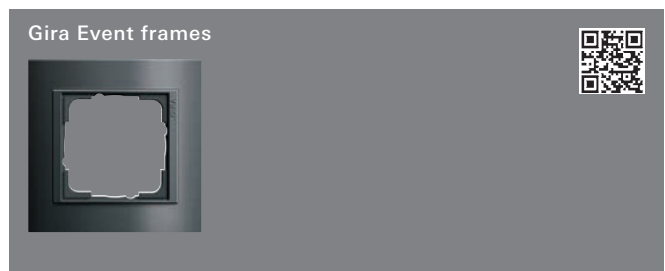
Specifications Order No. P. unit PS



Gira Event frames

Colour aluminium with pure white glossy intermediate frame

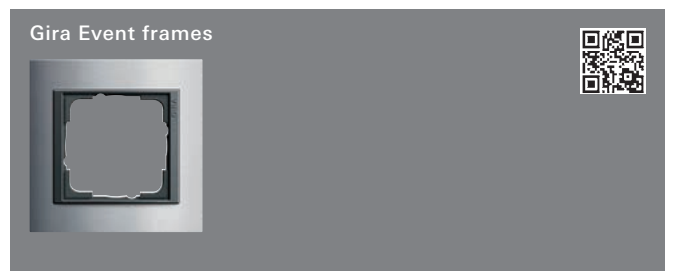
1-gang	0211 326	10	11
2-gang	0212 326	10	11
2-gang without crossbar	1002 326	10	11
3-gang	0213 326	1/5	11
4-gang	0214 326	1/5	11
5-gang	0215 326	1/5	11



Gira Event frames

Anthracite with anthracite intermediate frame

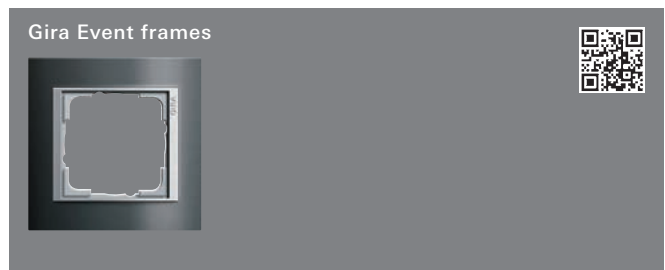
1-gang	0211 08	10	11
2-gang	0212 08	10	11
2-gang without crossbar	1002 08	10	11
3-gang	0213 08	1/5	11
4-gang	0214 08	1/5	11
5-gang	0215 08	1/5	11



Gira Event frames

Colour aluminium with anthracite intermediate frame

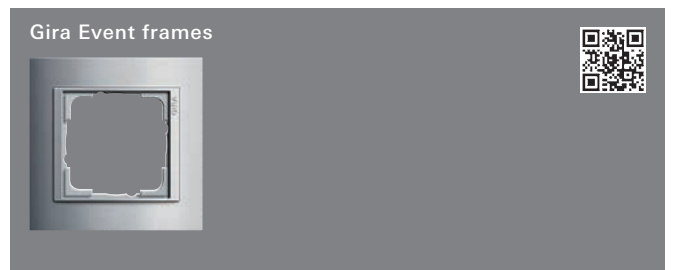
1-gang	0211 06	10/100	11
2-gang	0212 06	10/100	11
2-gang without crossbar	1002 06	10	11
3-gang	0213 06	1/5	11
4-gang	0214 06	1/5	11
5-gang	0215 06	1/5	11



Gira Event frames

Anthracite with colour aluminium intermediate frame

1-gang	0211 81	10	11
2-gang	0212 81	10	11
2-gang without crossbar	1002 81	10	11
3-gang	0213 81	1/5	11
4-gang	0214 81	1/5	11
5-gang	0215 81	1/5	11



Gira Event frames

Colour aluminium with colour aluminium intermediate frame

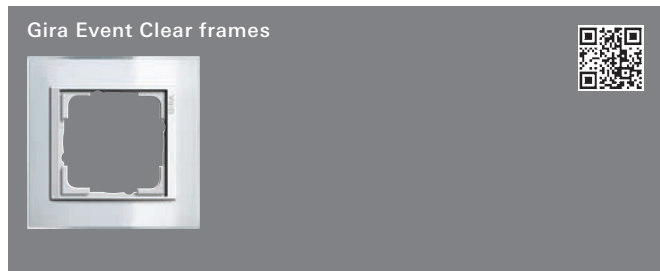
1-gang	0211 36	10	11
2-gang	0212 36	10/100	11
2-gang without crossbar	1002 36	10	11
3-gang	0213 36	1/5	11
4-gang	0214 36	1/5	11
5-gang	0215 36	1/5	11

Specifications Order No. P. unit PS

Gira Event Clear frames

Features

- Shatter-proof.



White

with pure white glossy intermediate frame

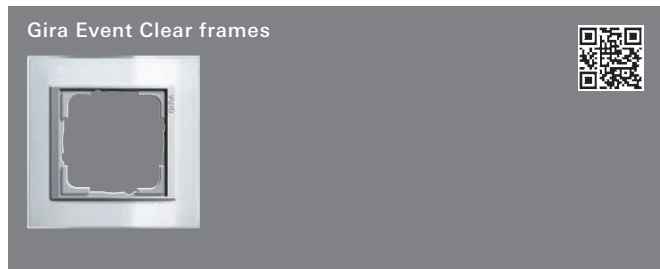
1-gang	0211 723	10/100	01
2-gang	0212 723	10/100	01
2-gang without crossbar	1002 723	10	01
3-gang	0213 723	1/5	01
4-gang	0214 723	1/5	01
5-gang	0215 723	1/5	01



White

with anthracite intermediate frame

1-gang	0211 728	10	11
2-gang	0212 728	10	11
2-gang without crossbar	1002 728	10	11
3-gang	0213 728	1/5	11
4-gang	0214 728	1/5	11
5-gang	0215 728	1/5	11



White

with colour aluminium intermediate frame

1-gang	0211 726	10	11
2-gang	0212 726	10	11
2-gang without crossbar	1002 726	10	11
3-gang	0213 726	1/5	11
4-gang	0214 726	1/5	11
5-gang	0215 726	1/5	11

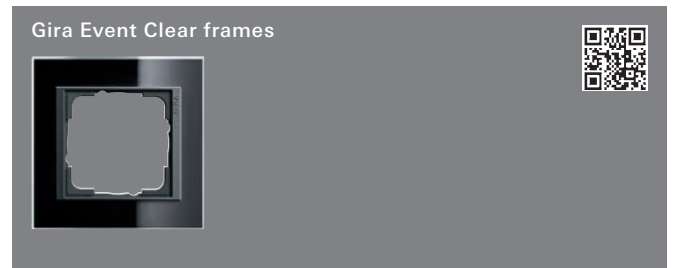
Specifications Order No. P. unit PS



Black

with pure white glossy intermediate frame

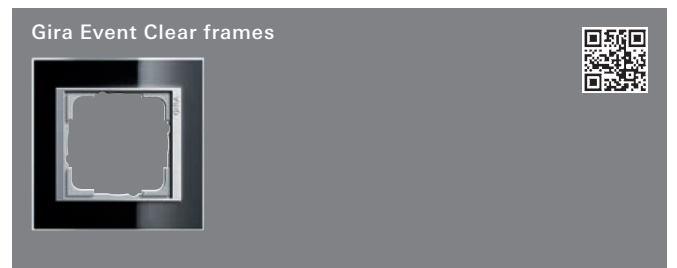
1-gang	0211 733	10	11
2-gang	0212 733	10	11
2-gang without crossbar	1002 733	10	11
3-gang	0213 733	1/5	11
4-gang	0214 733	1/5	11
5-gang	0215 733	1/5	11



Black

with anthracite intermediate frame

1-gang	0211 738	10	11
2-gang	0212 738	10	11
2-gang without crossbar	1002 738	10	11
3-gang	0213 738	1/5	11
4-gang	0214 738	1/5	11
5-gang	0215 738	1/5	11



Black

with colour aluminium intermediate frame

1-gang	0211 736	10	11
2-gang	0212 736	10	11
2-gang without crossbar	1002 736	10	11
3-gang	0213 736	1/5	11
4-gang	0214 736	1/5	11
5-gang	0215 736	1/5	11

Specifications Order No. P. unit PS



Green
with pure white glossy intermediate frame

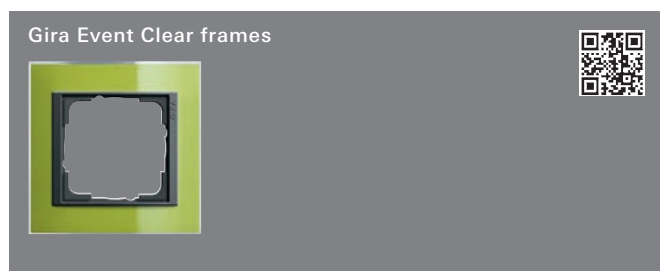
1-gang	0211 743	10	11
2-gang	0212 743	10	11
2-gang without crossbar	1002 743	10	11
3-gang	0213 743	1/5	11
4-gang	0214 743	1/5	11
5-gang	0215 743	1/5	11

Specifications Order No. P. unit PS



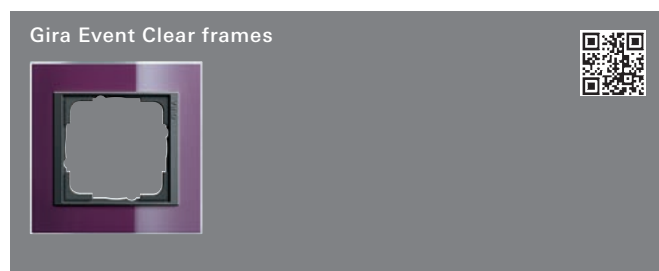
Aubergine
with pure white glossy intermediate frame

1-gang	0211 753	10	11
2-gang	0212 753	10	11
2-gang without crossbar	1002 753	10	11
3-gang	0213 753	1/5	11
4-gang	0214 753	1/5	11
5-gang	0215 753	1/5	11



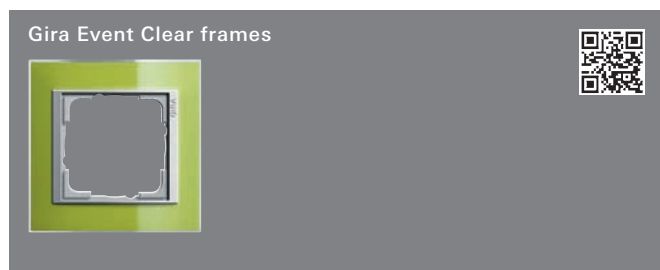
Green
with anthracite intermediate frame

1-gang	0211 748	10	11
2-gang	0212 748	10	11
2-gang without crossbar	1002 748	10	11
3-gang	0213 748	1/5	11
4-gang	0214 748	1/5	11
5-gang	0215 748	1/5	11



Aubergine
with anthracite intermediate frame

1-gang	0211 758	10	11
2-gang	0212 758	10	11
2-gang without crossbar	1002 758	10	11
3-gang	0213 758	1/5	11
4-gang	0214 758	1/5	11
5-gang	0215 758	1/5	11



Green
with colour aluminium intermediate frame

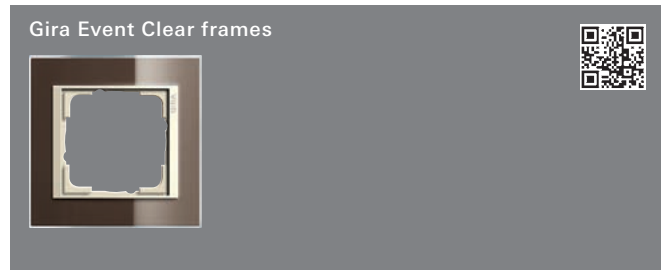
1-gang	0211 746	10	11
2-gang	0212 746	10	11
2-gang without crossbar	1002 746	10	11
3-gang	0213 746	1/5	11
4-gang	0214 746	1/5	11
5-gang	0215 746	1/5	11



Aubergine
with colour aluminium intermediate frame

1-gang	0211 756	10	11
2-gang	0212 756	10	11
2-gang without crossbar	1002 756	10	11
3-gang	0213 756	1/5	11
4-gang	0214 756	1/5	11
5-gang	0215 756	1/5	11

Specifications Order No. P. unit PS



Brown
with cream white glossy intermediate frame

1-gang	0211 761	10/100	11
2-gang	0212 761	10/100	11
2-gang without crossbar	1002 761	10	11
3-gang	0213 761	1/5	11
4-gang	0214 761	1/5	11
5-gang	0215 761	1/5	11

Specifications Order No. P. unit PS



Brown
with colour aluminium intermediate frame

1-gang	0211 766	10	11
2-gang	0212 766	10	11
2-gang without crossbar	1002 766	10	11
3-gang	0213 766	1/5	11
4-gang	0214 766	1/5	11
5-gang	0215 766	1/5	11



Brown
with pure white glossy intermediate frame

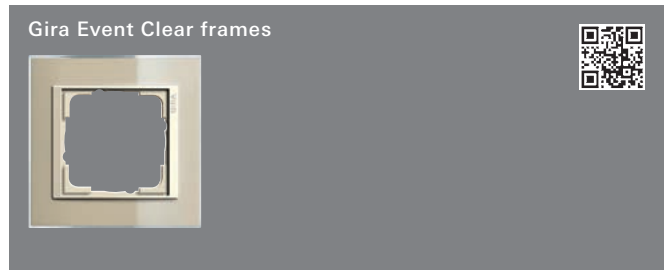
1-gang	0211 763	10	11
2-gang	0212 763	10	11
2-gang without crossbar	1002 763	10	11
3-gang	0213 763	1/5	11
4-gang	0214 763	1/5	11
5-gang	0215 763	1/5	11



Brown
with anthracite intermediate frame

1-gang	0211 768	10	11
2-gang	0212 768	10	11
2-gang without crossbar	1002 768	10	11
3-gang	0213 768	1/5	11
4-gang	0214 768	1/5	11
5-gang	0215 768	1/5	11

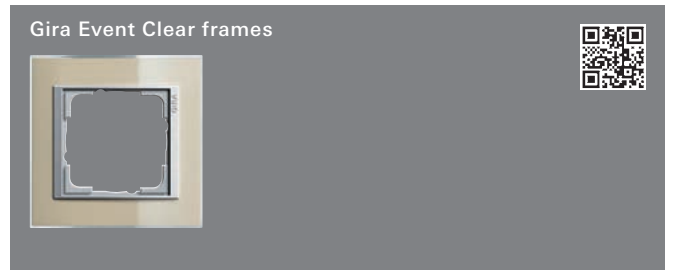
Specifications Order No. P. unit PS



Sand
with cream white glossy intermediate frame

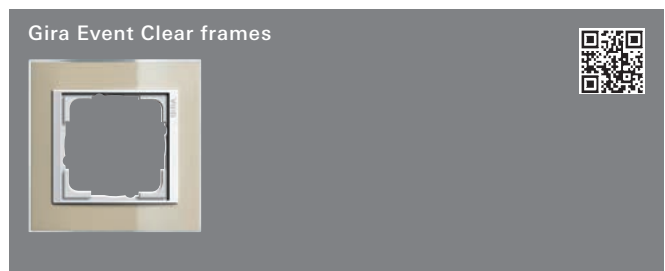
1-gang	0211 771	10	11
2-gang	0212 771	10/100	11
2-gang without crossbar	1002 771	10	11
3-gang	0213 771	1/5	11
4-gang	0214 771	1/5	11
5-gang	0215 771	1/5	11

Specifications Order No. P. unit PS



Sand
with colour aluminium intermediate frame

1-gang	0211 776	10	11
2-gang	0212 776	10	11
2-gang without crossbar	1002 776	10	11
3-gang	0213 776	1/5	11
4-gang	0214 776	1/5	11
5-gang	0215 776	1/5	11



Sand
with pure white glossy intermediate frame

1-gang	0211 773	10	11
2-gang	0212 773	10	11
2-gang without crossbar	1002 773	10	11
3-gang	0213 773	1/5	11
4-gang	0214 773	1/5	11
5-gang	0215 773	1/5	11



Sand
with anthracite intermediate frame

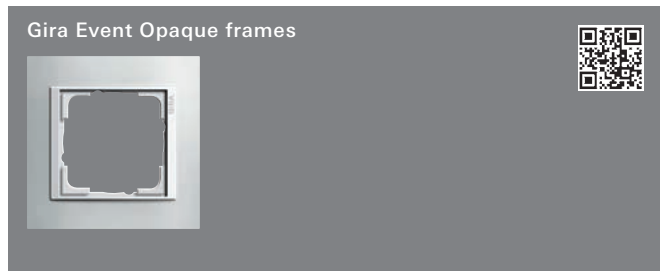
1-gang	0211 778	10	11
2-gang	0212 778	10	11
2-gang without crossbar	1002 778	10	11
3-gang	0213 778	1/5	11
4-gang	0214 778	1/5	11
5-gang	0215 778	1/5	11

Specifications Order No. P. unit PS

Gira Event Opaque frames

Features

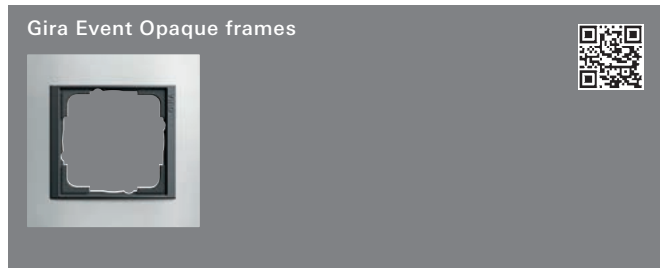
- Shatter-proof.



White

with pure white glossy intermediate frame

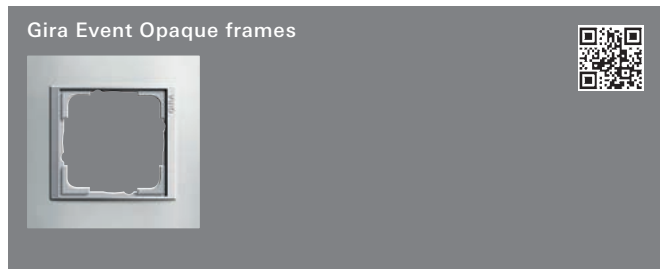
1-gang	0211 334	10/100	01
2-gang	0212 334	10/100	01
2-gang without crossbar	1002 334	10	01
3-gang	0213 334	1/5	01
4-gang	0214 334	1/5	01
5-gang	0215 334	1/5	01



White

with anthracite intermediate frame

1-gang	0211 24	10	11
2-gang	0212 24	10	11
2-gang without crossbar	1002 24	10	11
3-gang	0213 24	1/5	11
4-gang	0214 24	1/5	11
5-gang	0215 24	1/5	11



White

with colour aluminium intermediate frame

1-gang	0211 50	10	11
2-gang	0212 50	10	11
2-gang without crossbar	1002 50	10	11
3-gang	0213 50	1/5	11
4-gang	0214 50	1/5	11
5-gang	0215 50	1/5	11

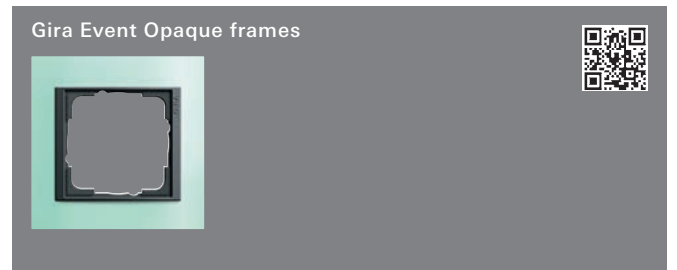
Specifications Order No. P. unit PS



Mint

with pure white glossy intermediate frame

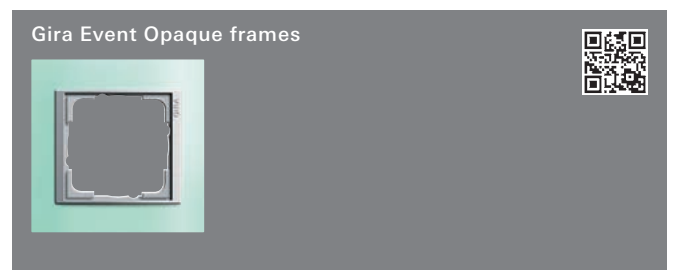
1-gang	0211 395	10	11
2-gang	0212 395	10	11
2-gang without crossbar	1002 395	10	11
3-gang	0213 395	1/5	11
4-gang	0214 395	1/5	11
5-gang	0215 395	1/5	11



Mint

with anthracite intermediate frame

1-gang	0211 85	10	11
2-gang	0212 85	10	11
2-gang without crossbar	1002 85	10	11
3-gang	0213 85	1/5	11
4-gang	0214 85	1/5	11
5-gang	0215 85	1/5	11

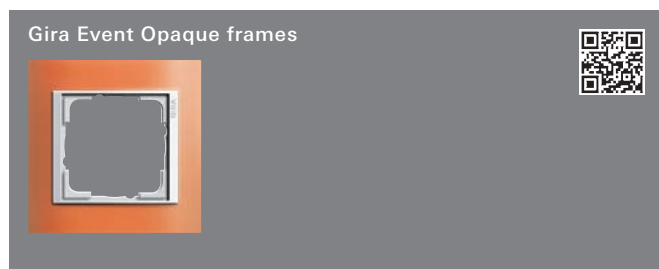


Mint

with colour aluminium intermediate frame

1-gang	0211 51	10	11
2-gang	0212 51	10	11
2-gang without crossbar	1002 51	10	11
3-gang	0213 51	1/5	11
4-gang	0214 51	1/5	11
5-gang	0215 51	1/5	11

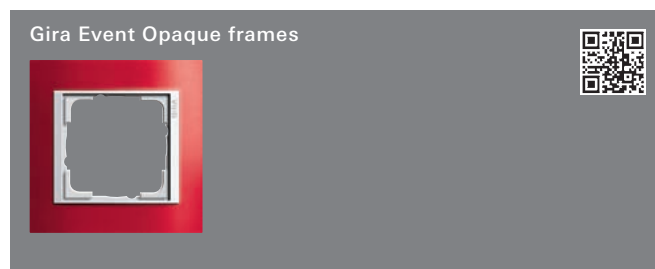
Specifications Order No. P. unit PS



Orange
with pure white glossy intermediate frame

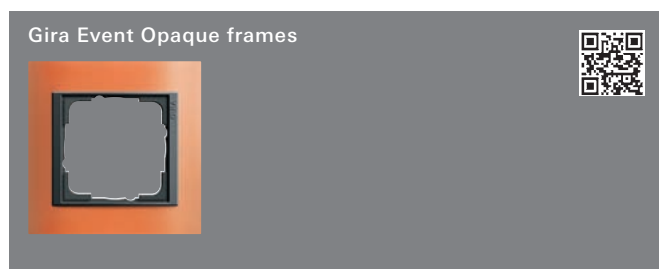
1-gang	0211 397	10	11
2-gang	0212 397	10	11
2-gang without crossbar	1002 397	10	11
3-gang	0213 397	1/5	11
4-gang	0214 397	1/5	11
5-gang	0215 397	1/5	11

Specifications Order No. P. unit PS



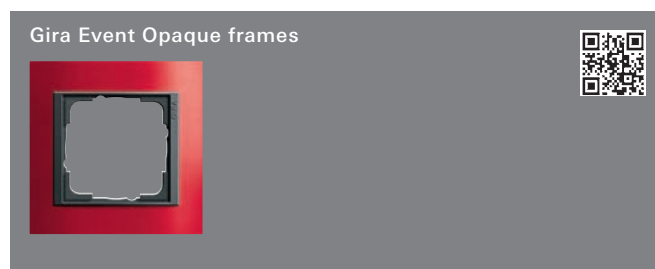
Red
with pure white glossy intermediate frame

1-gang	0211 398	10	11
2-gang	0212 398	10	11
2-gang without crossbar	1002 398	10	11
3-gang	0213 398	1/5	11
4-gang	0214 398	1/5	11
5-gang	0215 398	1/5	11



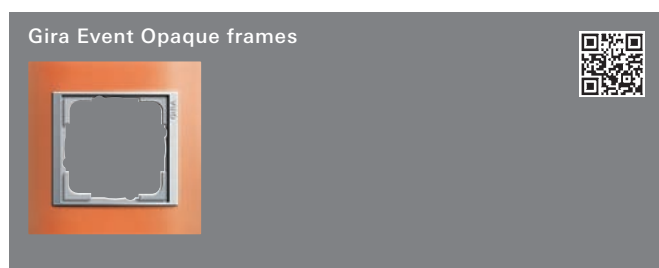
Orange
with anthracite intermediate frame

1-gang	0211 87	10	11
2-gang	0212 87	10	11
2-gang without crossbar	1002 87	10	11
3-gang	0213 87	1/5	11
4-gang	0214 87	1/5	11
5-gang	0215 87	1/5	11



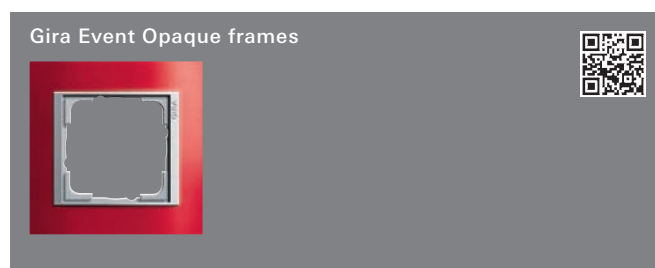
Red
with anthracite intermediate frame

1-gang	0211 88	10	11
2-gang	0212 88	10	11
2-gang without crossbar	1002 88	10	11
3-gang	0213 88	1/5	11
4-gang	0214 88	1/5	11
5-gang	0215 88	1/5	11



Orange
with colour aluminium intermediate frame

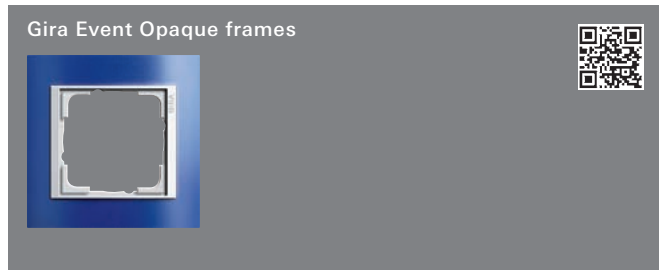
1-gang	0211 53	10	11
2-gang	0212 53	10	11
2-gang without crossbar	1002 53	10	11
3-gang	0213 53	1/5	11
4-gang	0214 53	1/5	11
5-gang	0215 53	1/5	11



Red
with colour aluminium intermediate frame

1-gang	0211 92	10	11
2-gang	0212 92	10	11
2-gang without crossbar	1002 92	10	11
3-gang	0213 92	1/5	11
4-gang	0214 92	1/5	11
5-gang	0215 92	1/5	11

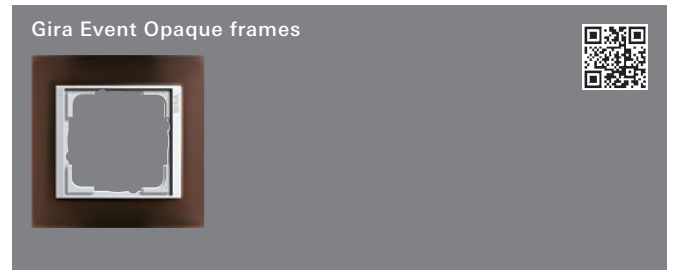
Specifications Order No. P. unit PS



Blue
with pure white glossy intermediate frame

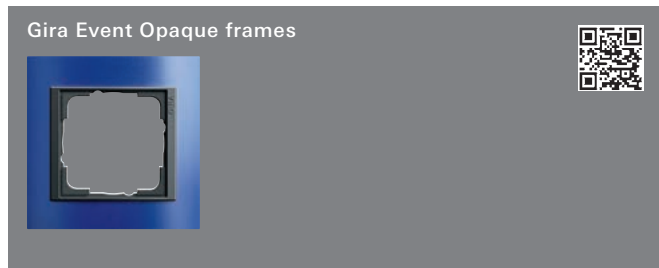
1-gang	0211 399	10	11
2-gang	0212 399	10	11
2-gang without crossbar	1002 399	10	11
3-gang	0213 399	1/5	11
4-gang	0214 399	1/5	11
5-gang	0215 399	1/5	11

Specifications Order No. P. unit PS



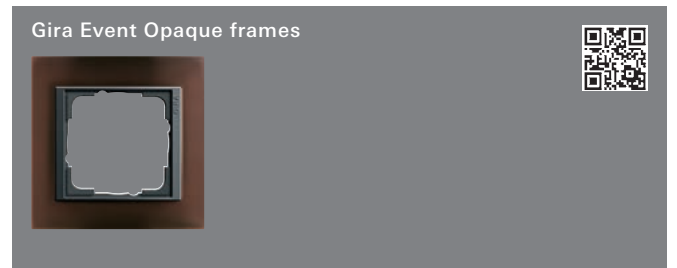
Dark brown
with pure white glossy intermediate frame

1-gang	0211 331	10	11
2-gang	0212 331	10	11
2-gang without crossbar	1002 331	10	11
3-gang	0213 331	1/5	11
4-gang	0214 331	1/5	11
5-gang	0215 331	1/5	11



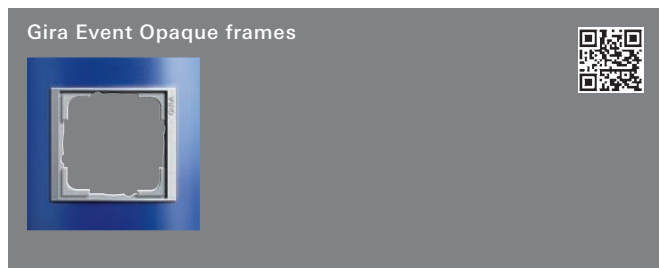
Blue
with anthracite intermediate frame

1-gang	0211 89	10	11
2-gang	0212 89	10	11
2-gang without crossbar	1002 89	10	11
3-gang	0213 89	1/5	11
4-gang	0214 89	1/5	11
5-gang	0215 89	1/5	11



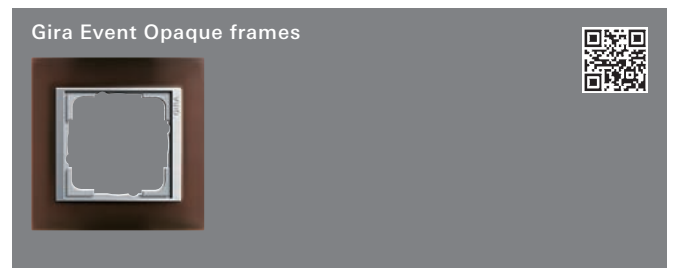
Dark brown
with anthracite intermediate frame

1-gang	0211 13	10	11
2-gang	0212 13	10/100	11
2-gang without crossbar	1002 13	10	11
3-gang	0213 13	1/5	11
4-gang	0214 13	1/5	11
5-gang	0215 13	1/5	11



Blue
with colour aluminium intermediate frame

1-gang	0211 93	10	11
2-gang	0212 93	10	11
2-gang without crossbar	1002 93	10	11
3-gang	0213 93	1/5	11
4-gang	0214 93	1/5	11
5-gang	0215 93	1/5	11



Dark brown
with colour aluminium intermediate frame

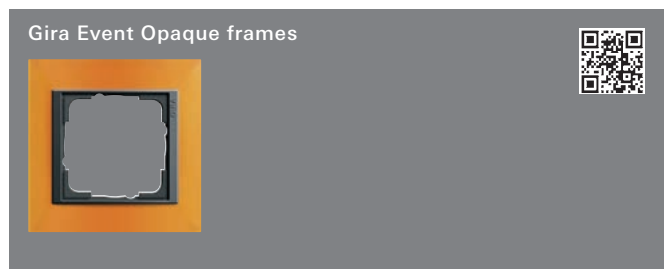
1-gang	0211 59	10	11
2-gang	0212 59	10	11
2-gang without crossbar	1002 59	10	11
3-gang	0213 59	1/5	11
4-gang	0214 59	1/5	11
5-gang	0215 59	1/5	11

Specifications Order No. P. unit PS



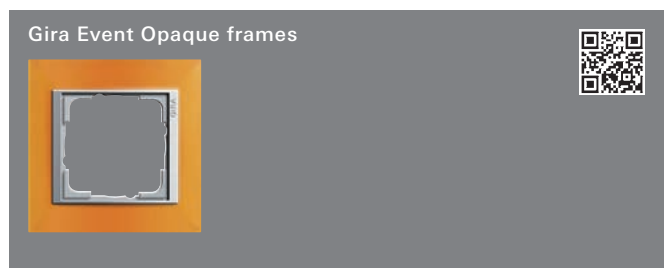
Amber with pure white glossy intermediate frame

1-gang	0211 332	10	11
2-gang	0212 332	10	11
2-gang without crossbar	1002 332	10	11
3-gang	0213 332	1/5	11
4-gang	0214 332	1/5	11
5-gang	0215 332	1/5	11



Amber with anthracite intermediate frame

1-gang	0211 14	10	11
2-gang	0212 14	10/100	11
2-gang without crossbar	1002 14	10	11
3-gang	0213 14	1/5	11
4-gang	0214 14	1/5	11
5-gang	0215 14	1/5	11



Amber with colour aluminium intermediate frame

1-gang	0211 69	10	11
2-gang	0212 69	10	11
2-gang without crossbar	1002 69	10	11
3-gang	0213 69	1/5	11
4-gang	0214 69	1/5	11
5-gang	0215 69	1/5	11

Specifications Order No. P. unit PS

Surface-mounted



1-gang for E2, Event, Esprit

Pure white glossy	0219 29	1	01
Pure white matt	0219 27	1	01
Anthracite	0219 28	1	11
Colour aluminium	0219 26	1	11

Features
- For buttons with low voltage up to 42 V and wireless wall transmitter insert.

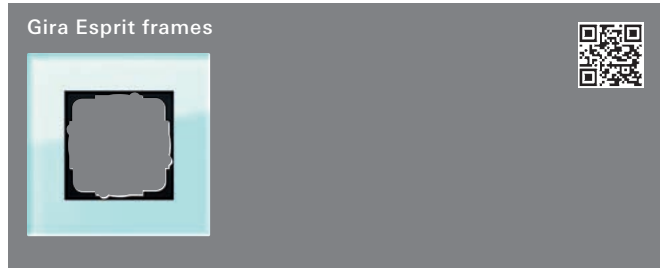
Technical data
Dimensions in mm
W 91,5 H 91,5 D 15

Notes
- Not suitable for cable and duct entry.

Scope of supply
- Frame is **not** included in the scope of supply.

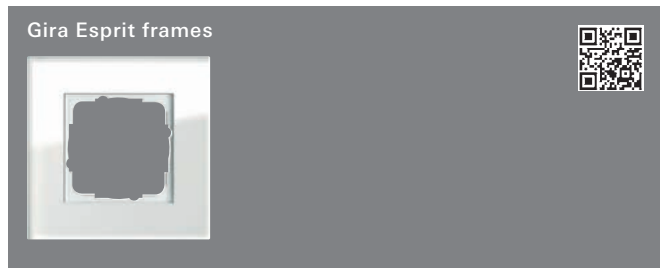
Specifications Order No. P. unit PS

Gira Esprit frames



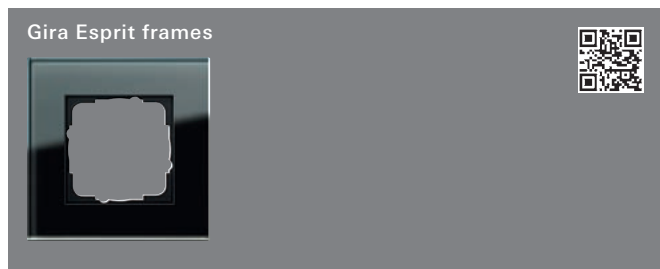
Mint glass

1-gang	0211 18	1/100	11
1.5-gang	1001 18	1	11
2-gang	0212 18	1/100	11
2-gang without crossbar	1002 18	1	11
3-gang	0213 18	1/100	11
4-gang	0214 18	1/100	11
5-gang	0215 18	1	11



Glass white

1-gang	0211 12	1/100	11
1.5-gang	1001 12	1	11
2-gang	0212 12	1/100	11
2-gang without crossbar	1002 12	1/100	11
3-gang	0213 12	1/100	11
4-gang	0214 12	1/100	11
5-gang	0215 12	1	11



Black glass

1-gang	0211 05	1/100	11
1.5-gang	1001 05	1	11
2-gang	0212 05	1/100	11
2-gang without crossbar	1002 05	1	11
3-gang	0213 05	1/100	11
4-gang	0214 05	1/100	11
5-gang	0215 05	1	11

Specifications Order No. P. unit PS

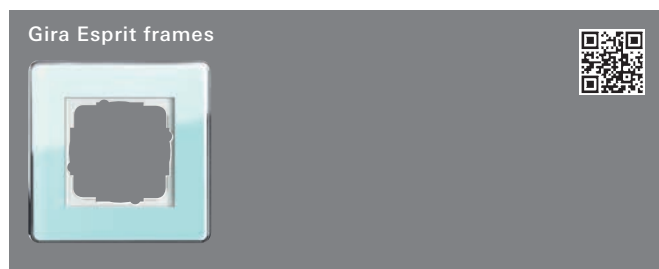
Gira Esprit frames



Glass umber

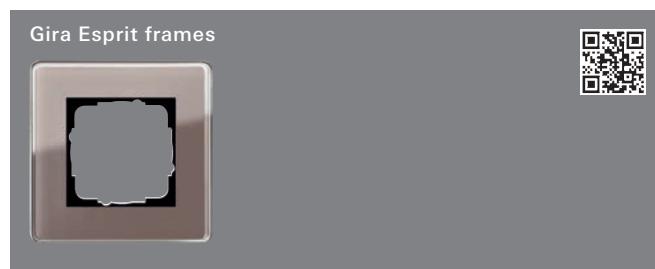
1-gang	0211 122	1/100	11
1.5-gang	1001 122	1	11
2-gang	0212 122	1/100	11
2-gang without crossbar	1002 122	1/1	11
3-gang	0213 122	1/100	11
4-gang	0214 122	1/1	11
5-gang	0215 122	1/1	11

Specifications Order No. P. unit PS

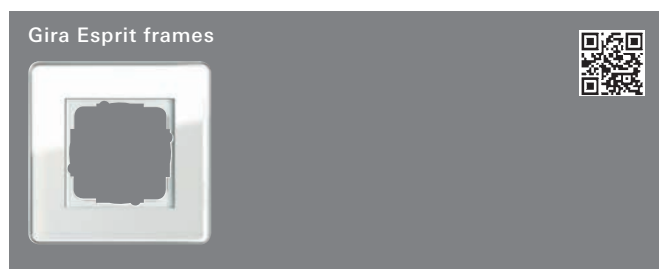


Glass C mint			
1-gang	0211 518	1/1	11
1.5-gang	1001 518	1	11
2-gang	0212 518	1/1	11
2-gang without crossbar	1002 518	1/1	11
3-gang	0213 518	1/1	11
4-gang	0214 518	1	11
5-gang	0215 518	1	11

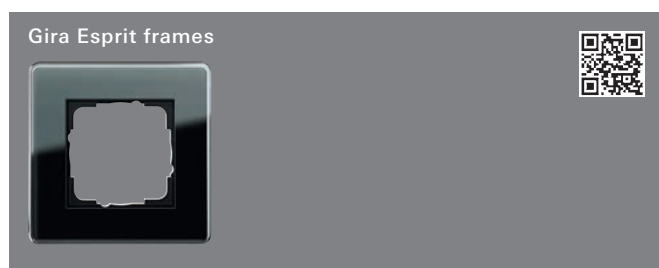
Specifications Order No. P. unit PS



Glass C umber			
1-gang	0211 522	1/100	11
1.5-gang	1001 522	1	11
2-gang	0212 522	1/100	11
2-gang without crossbar	1002 522	1	11
3-gang	0213 522	1/1	11
4-gang	0214 522	1	11
5-gang	0215 522	1	11

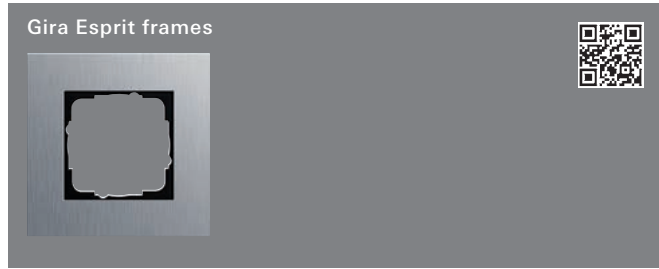


Glass C white			
1-gang	0211 512	1/100	11
1.5-gang	1001 512	1	11
2-gang	0212 512	1/100	11
2-gang without crossbar	1002 512	1	11
3-gang	0213 512	1/100	11
4-gang	0214 512	1/100	11
5-gang	0215 512	1	11



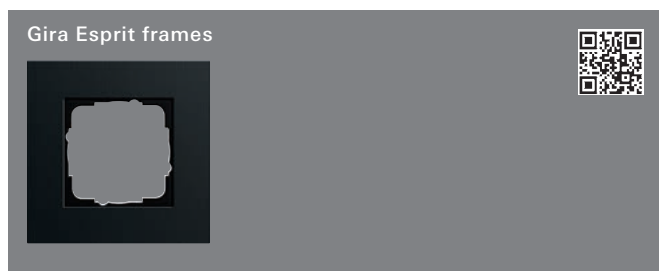
Glass C black			
1-gang	0211 505	1/1	11
1.5-gang	1001 505	1	11
2-gang	0212 505	1/100	11
2-gang without crossbar	1002 505	1	11
3-gang	0213 505	1/1	11
4-gang	0214 505	1/1	11
5-gang	0215 505	1	11

Specifications Order No. P. unit PS



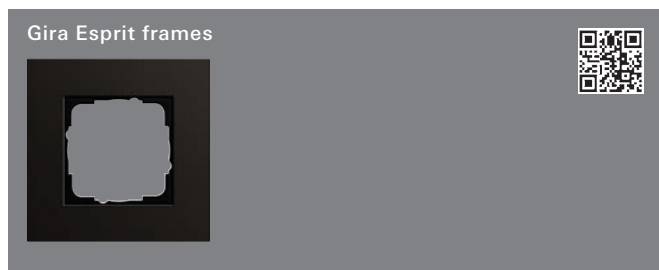
Aluminium			
1-gang	0211 17	1/100	11
1.5-gang	1001 17	1	11
2-gang	0212 17	1/100	11
2-gang without crossbar	1002 17	1	11
3-gang	0213 17	1/100	11
4-gang	0214 17	1/100	11

Features
- Anodised aluminium E 1 EV 1.



Aluminium black			
1-gang	0211 126	1	11
1.5-gang	1001 126	1	11
2-gang	0212 126	1/30	11
2-gang without crossbar	1002 126	1	11
3-gang	0213 126	1	11
4-gang	0214 126	1	11

Features
- Anodised aluminium E 1. Colour deviations are possible.



Aluminium brown			
1-gang	0211 127	1/100	11
1.5-gang	1001 127	1	11
2-gang	0212 127	1/100	11
2-gang without crossbar	1002 127	1	11
3-gang	0213 127	1	11
4-gang	0214 127	1	11

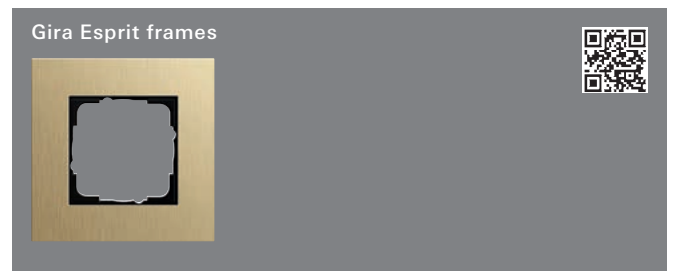
Features
- Anodised aluminium E 1. Colour deviations are possible.

Specifications Order No. P. unit PS



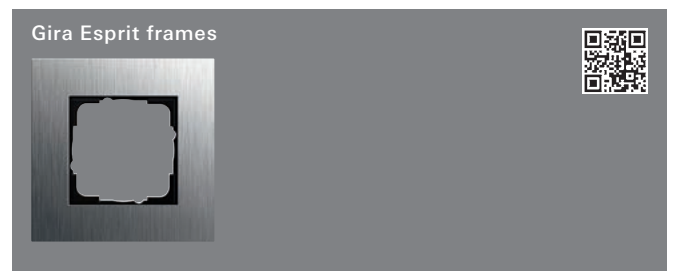
Chrome			
1-gang	0211 10	1/100	11
2-gang	0212 10	1/100	11
2-gang without crossbar	1002 10	1	11
3-gang	0213 10	1	11
4-gang	0214 10	1	11

Features
- Highly-polished surface.



Aluminium light gold			
1-gang	0211 217	1	11
2-gang	0212 217	1	11
2-gang without crossbar	1002 217	1	11
3-gang	0213 217	1	11
4-gang	0214 217	1	11

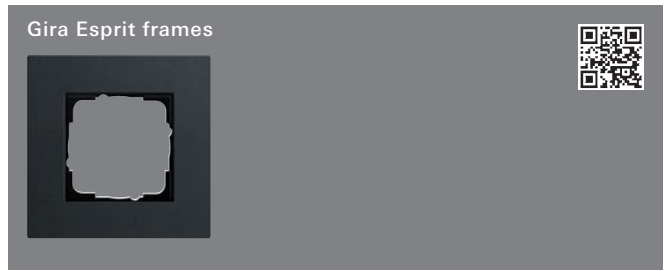
Features
- Anodised aluminium EV 2. Colour deviations are possible.



Stainless steel			
1-gang	0211 219	1	11
2-gang	0212 219	1	11
2-gang without crossbar	1002 219	1	11
3-gang	0213 219	1	11
4-gang	0214 219	1	11

Features
- Brushed stainless steel.

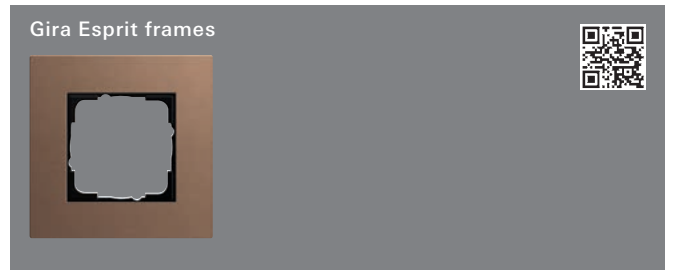
Specifications Order No. P. unit PS



Specifications	Order No.	P. unit	PS
Linoleum-plywood anthracite			
1-gang	0211 226	1	11
2-gang	0212 226	1	11
2-gang without crossbar	1002 226	1	11
3-gang	0213 226	1	11
4-gang	0214 226	1	11

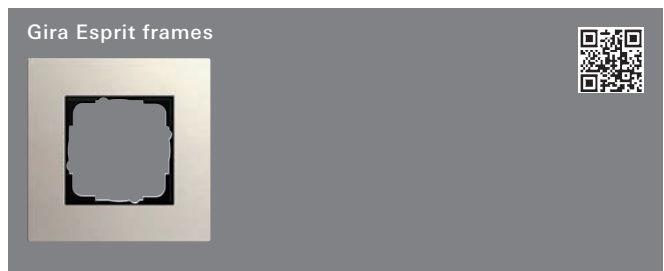
Notes
- NCS value: approx. NCS S 8502-B

Specifications Order No. P. unit PS



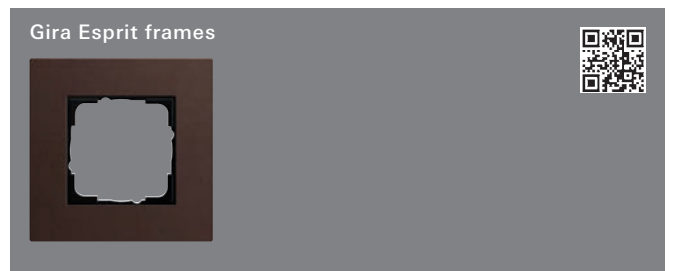
Specifications	Order No.	P. unit	PS
Linoleum-plywood light brown			
1-gang	0211 221	1	11
2-gang	0212 221	1	11
2-gang without crossbar	1002 221	1	11
3-gang	0213 221	1	11
4-gang	0214 221	1	11

Notes
- NCS value: approx. NCS S 6010-Y30R



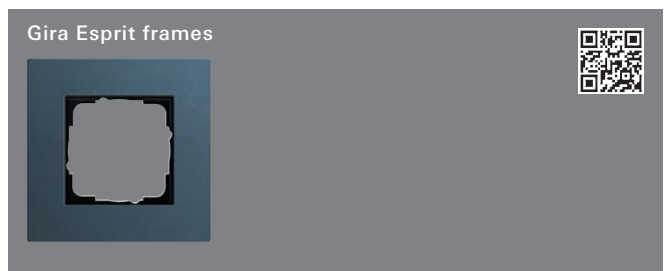
Specifications	Order No.	P. unit	PS
Linoleum-plywood light grey			
1-gang	0211 220	1	11
2-gang	0212 220	1	11
2-gang without crossbar	1002 220	1	11
3-gang	0213 220	1	11
4-gang	0214 220	1	11

Notes
- NCS value: approx. NCS S 2002-Y



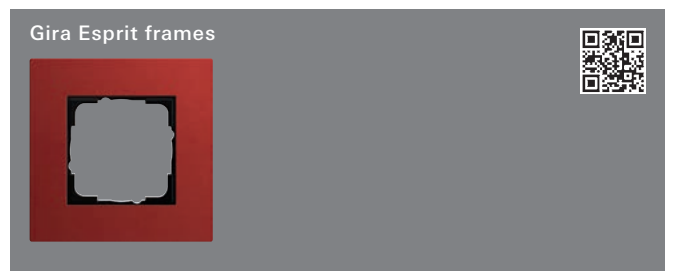
Specifications	Order No.	P. unit	PS
Linoleum-plywood dark brown			
1-gang	0211 223	1	11
2-gang	0212 223	1	11
2-gang without crossbar	1002 223	1	11
3-gang	0213 223	1	11
4-gang	0214 223	1	11

Notes
- NCS value: approx. NCS S 8005-Y80R



Specifications	Order No.	P. unit	PS
Linoleum-plywood blue			
1-gang	0211 227	1	11
2-gang	0212 227	1	11
2-gang without crossbar	1002 227	1	11
3-gang	0213 227	1	11
4-gang	0214 227	1	11

Notes
- NCS value: approx. NCS S 7010-R90B



Specifications	Order No.	P. unit	PS
Linoleum-plywood red			
1-gang	0211 229	1	11
2-gang	0212 229	1	11
2-gang without crossbar	1002 229	1	11
3-gang	0213 229	1	11
4-gang	0214 229	1	11

Notes
- NCS value: approx. NCS S 2570-Y90R

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Surface-mounted



1-gang for E2, Event, Esprit

Pure white glossy	0219 29	1	01
Pure white matt	0219 27	1	01
Anthracite	0219 28	1	11
Colour aluminium	0219 26	1	11

Features

- For buttons with low voltage up to 42 V and wireless wall transmitter insert.

Technical data

Dimensions in mm

W 91,5 H 91,5 D 15

Notes

- Not suitable for cable and duct entry.

Scope of supply

- Frame is **not** included in the scope of supply.

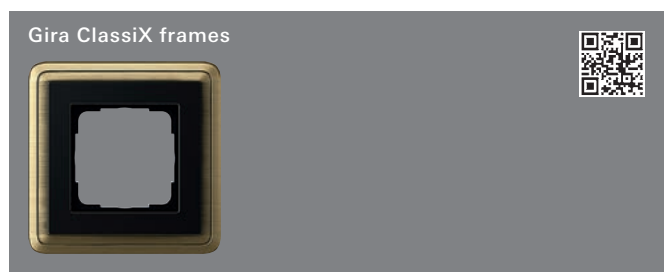
Specifications Order No. P. unit PS

Gira ClassiX frames



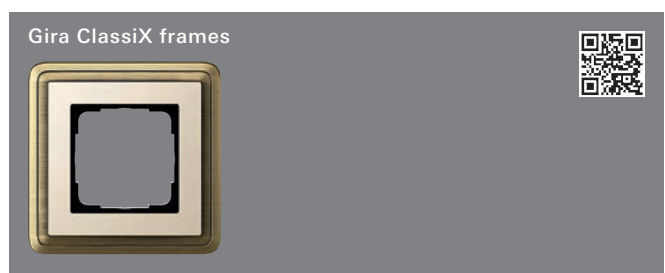
Bronze			
1-gang	0211 621	1/5	11
2-gang	0212 621	1	11
2-gang without crossbar	1002 621	1	11
3-gang	0213 621	1	11
4-gang	0214 621	1	11
5-gang	0215 621	1	11

Notes
- Polished surface.



Bronze + black			
1-gang	0211 622	1	11
2-gang	0212 622	1	11
2-gang without crossbar	1002 622	1	11
3-gang	0213 622	1	11
4-gang	0214 622	1	11
5-gang	0215 622	1	11

Notes
- Polished surface.



Bronze + cream white			
1-gang	0211 623	1	11
2-gang	0212 623	1	11
2-gang without crossbar	1002 623	1	11
3-gang	0213 623	1	11
4-gang	0214 623	1	11
5-gang	0215 623	1	11

Notes
- Polished surface.

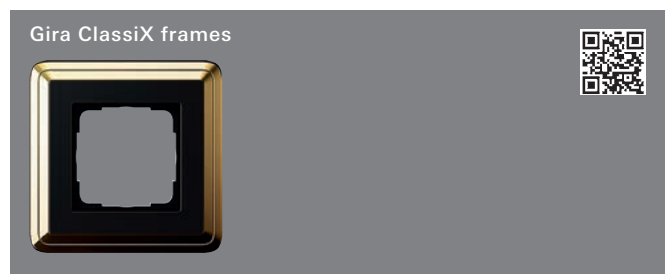
Specifications Order No. P. unit PS

Gira ClassiX frames



Brass			
1-gang	0211 631	1	11
2-gang	0212 631	1	11
2-gang without crossbar	1002 631	1	11
3-gang	0213 631	1	11
4-gang	0214 631	1	11
5-gang	0215 631	1	11

Notes
- Highly-polished surface.



Brass + black			
1-gang	0211 632	1	11
2-gang	0212 632	1	11
2-gang without crossbar	1002 632	1	11
3-gang	0213 632	1	11
4-gang	0214 632	1	11
5-gang	0215 632	1	11

Notes
- Highly-polished surface.



Brass + cream white			
1-gang	0211 633	1	11
2-gang	0212 633	1	11
2-gang without crossbar	1002 633	1	11
3-gang	0213 633	1	11
4-gang	0214 633	1	11
5-gang	0215 633	1	11

Notes
- Highly-polished surface.

Specifications Order No. P. unit PS



Chrome			
1-gang	0211 641	1	11
2-gang	0212 641	1	11
2-gang without crossbar	1002 641	1	11
3-gang	0213 641	1	11
4-gang	0214 641	1	11
5-gang	0215 641	1	11

Notes
- Highly-polished surface.



Chrome + black			
1-gang	0211 642	1	11
2-gang	0212 642	1	11
2-gang without crossbar	1002 642	1	11
3-gang	0213 642	1	11
4-gang	0214 642	1	11
5-gang	0215 642	1	11

Notes
- Highly-polished surface.



Chrome + cream white			
1-gang	0211 643	1	11
2-gang	0212 643	1	11
2-gang without crossbar	1002 643	1	11
3-gang	0213 643	1	11
4-gang	0214 643	1	11
5-gang	0215 643	1	11

Notes
- Highly-polished surface.

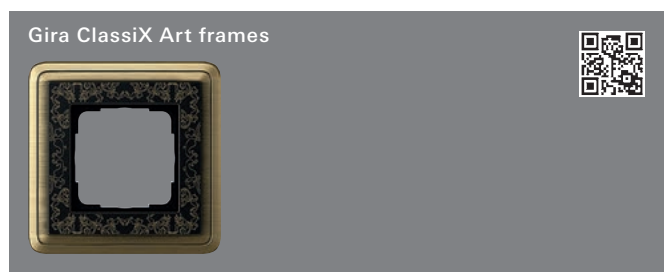
Specifications Order No. P. unit PS

Gira ClassiX Art frames



Bronze			
1-gang	0211 661	1	11
2-gang	0212 661	1	11
2-gang without crossbar	1002 661	1	11
3-gang	0213 661	1	11
4-gang	0214 661	1	11
5-gang	0215 661	1	11

Notes
- Polished surface.



Bronze + black			
1-gang	0211 662	1	11
2-gang	0212 662	1	11
2-gang without crossbar	1002 662	1	11
3-gang	0213 662	1	11
4-gang	0214 662	1	11
5-gang	0215 662	1	11

Notes
- Polished surface.



Bronze + cream white			
1-gang	0211 663	1	11
2-gang	0212 663	1	11
2-gang without crossbar	1002 663	1	11
3-gang	0213 663	1	11
4-gang	0214 663	1	11
5-gang	0215 663	1	11

Notes
- Polished surface.

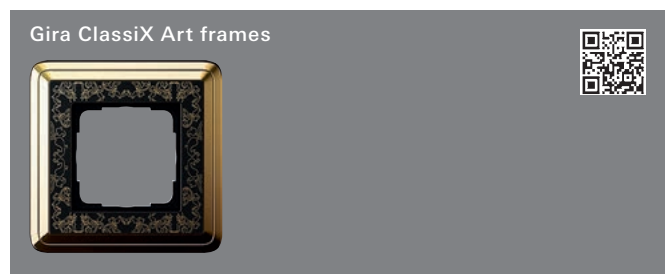
Specifications Order No. P. unit PS

Gira ClassiX Art frames



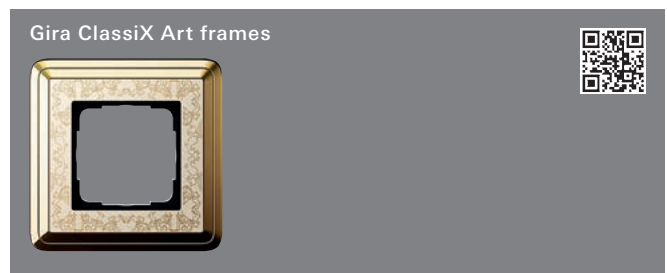
Brass			
1-gang	0211 671	1	11
2-gang	0212 671	1	11
2-gang without crossbar	1002 671	1	11
3-gang	0213 671	1	11
4-gang	0214 671	1	11
5-gang	0215 671	1	11

Notes
- Highly-polished surface.



Brass + black			
1-gang	0211 672	1	11
2-gang	0212 672	1	11
2-gang without crossbar	1002 672	1	11
3-gang	0213 672	1	11
4-gang	0214 672	1	11
5-gang	0215 672	1	11

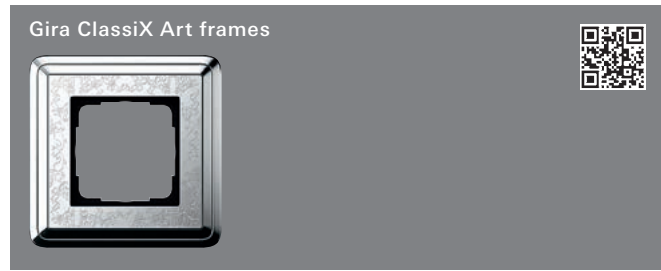
Notes
- Highly-polished surface.



Brass + cream white			
1-gang	0211 673	1	11
2-gang	0212 673	1	11
2-gang without crossbar	1002 673	1	11
3-gang	0213 673	1	11
4-gang	0214 673	1	11
5-gang	0215 673	1	11

Notes
- Highly-polished surface.

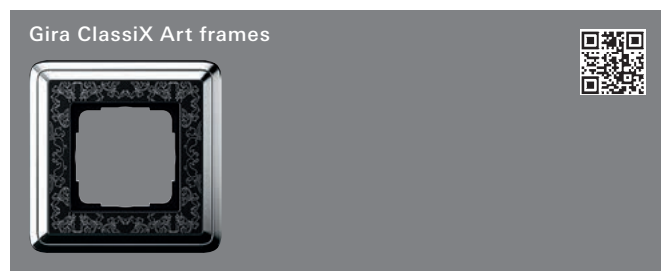
Specifications Order No. P. unit PS



Chrome

1-gang	0211 681	1	11
2-gang	0212 681	1	11
2-gang without crossbar	1002 681	1	11
3-gang	0213 681	1	11
4-gang	0214 681	1	11
5-gang	0215 681	1	11

Notes
- Highly-polished surface.



Chrome + black

1-gang	0211 682	1	11
2-gang	0212 682	1	11
2-gang without crossbar	1002 682	1	11
3-gang	0213 682	1	11
4-gang	0214 682	1	11
5-gang	0215 682	1	11

Notes
- Highly-polished surface.



Chrome + cream white

1-gang	0211 683	1	11
2-gang	0212 683	1	11
2-gang without crossbar	1002 683	1	11
3-gang	0213 683	1	11
4-gang	0214 683	1	11
5-gang	0215 683	1	11

Notes
- Highly-polished surface.

Specifications Order No. P. unit PS

Gira E22 cover frame

Gira E22 cover frame



Stainless steel

1-gang	0211 202	10/100	11
2-gang	0212 202	10/100	11
2-gang without crossbar	1002 202	10	11
3-gang	0213 202	1/5	11
4-gang	0214 202	1/5	11
5-gang	0215 202	1/5	11

D Aluminium has been discontinued. Available until 12/2017.

Gira E22 cover frame



Aluminium

1-gang	0211 203	10	11
2-gang	0212 203	10	11
2-gang without crossbar	1002 203	10	11
3-gang	0213 203	1/5	11
4-gang	0214 203	1/5	11
5-gang	0215 203	1/5	11

Gira E22 cover frame



Pure white glossy (thermoplastic)

1-gang	0211 201	10/100	01
2-gang	0212 201	10/100	01
2-gang without crossbar	1002 201	10	01
3-gang	0213 201	1/5	01
4-gang	0214 201	1/5	01
5-gang	0215 201	1/5	01

Features

- Shatter-proof.

Specifications Order No. P. unit PS

Flat mounting type Gira E22

Installation kit Gira E22 for flat mounting type of cover frame and device socket



Stainless steel

1-gang	2881 202	1	11
2-gang	2882 202	1	11
2-gang without crossbar	2886 202	1	11
3-gang	2883 202	1	11
4-gang	2884 202	1	11

Features

- Cavity mounting by mounting the Gira E22 device box like a common cavity box.
- Installation in brickwork by mounting the optional Gira E22 flush-mounted installation box, e.g. securing it with plaster. Installation of the Gira E22 device box in the Gira E22 flush-mounted installation box like in a common cavity box.

Notes

- The device box has no cable retainer.

D Aluminium has been discontinued. Available until 12/2017.

Installation kit Gira E22 for flat mounting type of cover frame and device socket



Aluminium

1-gang	2881 203	1	11
2-gang	2882 203	1	11
2-gang without crossbar	2886 203	1	11
3-gang	2883 203	1	11
4-gang	2884 203	1	11

Features

- Cavity mounting by mounting the Gira E22 device box like a common cavity box.
- Installation in brickwork by mounting the optional Gira E22 flush-mounted installation box, e.g. securing it with plaster. Installation of the Gira E22 device box in the Gira E22 flush-mounted installation box like in a common cavity box.

Notes

- The device box has no cable retainer.

Specifications Order No. P. unit PS



Pure white glossy (thermoplastic)

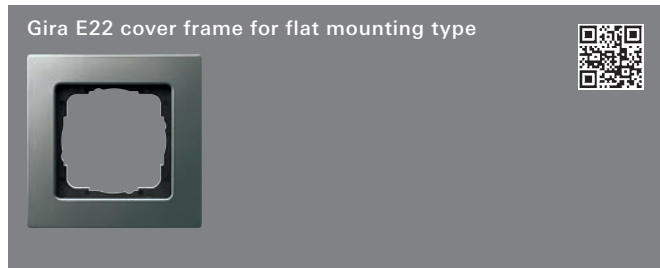
1-gang	2881 201	1	01
2-gang	2882 201	1	01
2-gang without crossbar	2886 201	1	01
3-gang	2883 201	1	01
4-gang	2884 201	1	01

Features

- Shatter-proof.
- Cavity mounting by mounting the Gira E22 device box like a common cavity box.
- Installation in brickwork by mounting the optional Gira E22 flush-mounted installation box, e.g. securing it with plaster. Installation of the Gira E22 device box in the Gira E22 flush-mounted installation box like in a common cavity box.

Notes

- The device box has no cable retainer.



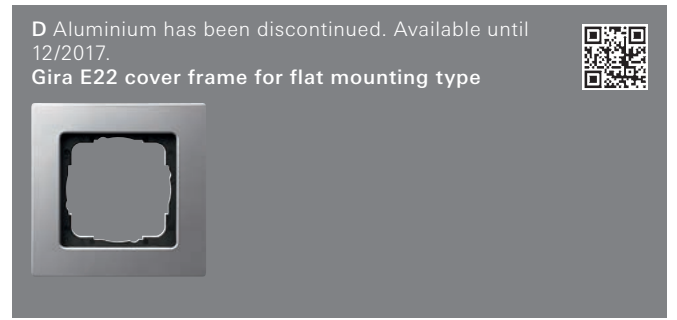
Stainless steel

1-gang	0211 205	10/100	11
2-gang	0212 205	10/100	11
2-gang without crossbar	1002 205	10	11
3-gang	0213 205	1/5	11
4-gang	0214 205	1/5	11

Features

- Using a special device box, the Gira E22 switch range can be installed flat on the wall.
- This Gira E22 device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
- For flush-mounted installation in brickwork, the Gira E22 device box is inserted into an Gira E22 flush-mounted installation box, which is then placed in the wall.

Specifications Order No. P. unit PS

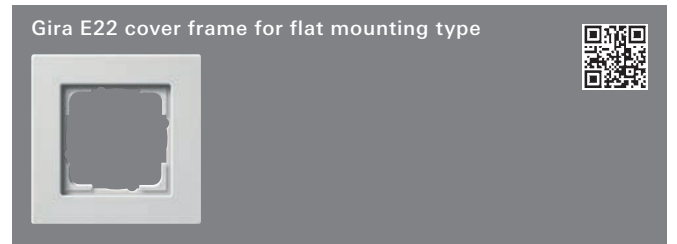


Aluminium

1-gang	0211 206	10	11
2-gang	0212 206	10	11
2-gang without crossbar	1002 206	10	11
3-gang	0213 206	1/5	11
4-gang	0214 206	1/5	11

Features

- Using a special device box, the Gira E22 switch range can be installed flat on the wall.
- This Gira E22 device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
- For flush-mounted installation in brickwork, the Gira E22 device box is inserted into an Gira E22 flush-mounted installation box, which is then placed in the wall.



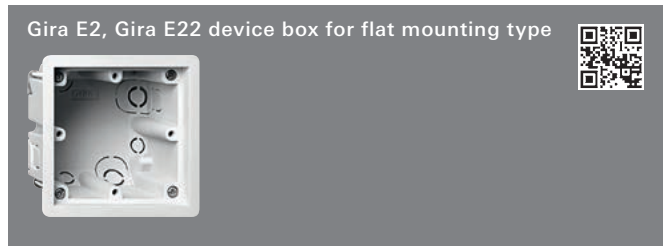
Pure white glossy (thermoplastic)

1-gang	0211 204	10	01
2-gang	0212 204	10	01
2-gang without crossbar	1002 204	10	01
3-gang	0213 204	1/5	01
4-gang	0214 204	1/5	01

Features

- Shatter-proof.
- Using a special device box, the Gira E22 switch range can be installed flat on the wall.
- This Gira E22 device box can be recessed directly in the wall in cases of cavity mounting, e.g. a flexible wall system.
- For flush-mounted installation in brickwork, the Gira E22 device box is inserted into an Gira E22 flush-mounted installation box, which is then placed in the wall.

Specifications Order No. P. unit PS



1-gang	2896 00	1	11
2-gang	2897 00	1	11
3-gang	2898 00	1	11
4-gang	2899 00	1	11

Features

- Using a special device box and frame for flat mounting type, the Gira E2, Gira E22 switch range can be installed flat on the wall.
- For flush-mounted installation in brickwork, the device box is inserted into an flush-mounted installation box, which is then placed in the wall.

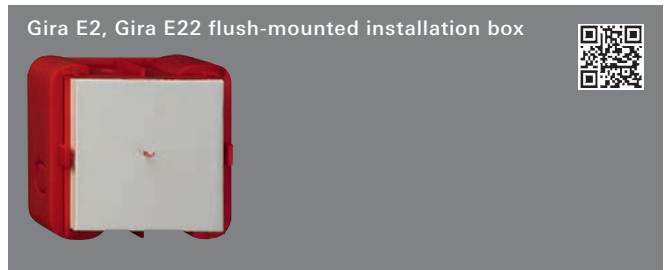
Technical data

Dimensions in mm

- 1-gang:	W 84	H 84	D 60,5
- 2-gang:	W 84	H 155	D 60,5
- 3-gang:	W 84	H 226	D 60,5
- 4-gang:	W 84	H 297,5	D 60,5

Notes

- The device box has no cable retainer.



1-gang	2891 00	1	01
2-gang	2892 00	1/100	01
3-gang	2893 00	1	01
4-gang	2894 00	1	01

Features

- Installation in brickwork by mounting the installation box, e.g. securing it with plaster. Installation of the device box in the flush-mounted installation box like in a common cavity box.

Technical data

Dimensions in mm

- 1-gang:	W 92,5	H 91,5	D 64
- 2-gang:	W 92,5	H 162,5	D 64
- 3-gang:	W 92,5	H 233,5	D 64
- 4-gang:	W 92,5	H 304,5	D 64

Specifications Order No. P. unit PS

Switching and pressing



Stainless steel	0296 20	10/100	11
D Aluminium	0296 203	10	11
Pure white glossy	0296 03	10/100	21

D Aluminium has been discontinued. Available until 12/2017.



Stainless steel	0299 20	1	11
D Aluminium	0299 203	1	11
Pure white glossy	0299 03	10	01

D Aluminium has been discontinued. Available until 12/2017.

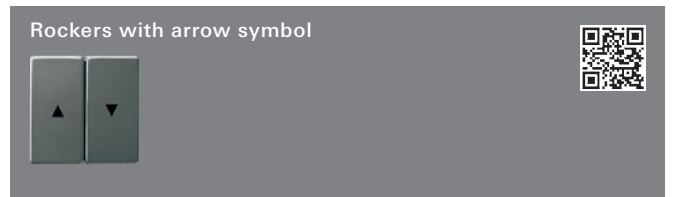
Scope of supply

- Blank inscription label included.



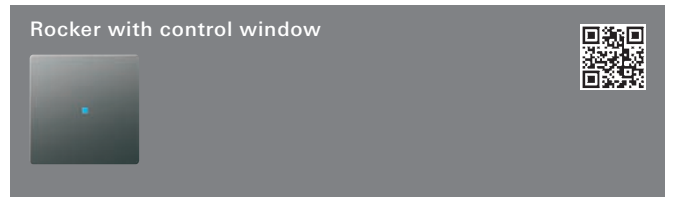
Stainless steel	0295 20	10	11
D Aluminium	0295 203	5	11
Pure white glossy	0295 03	10/100	01

D Aluminium has been discontinued. Available until 12/2017.



Stainless steel	0294 20	10	11
D Aluminium	0294 203	1	11
Pure white glossy	0294 03	10/100	01

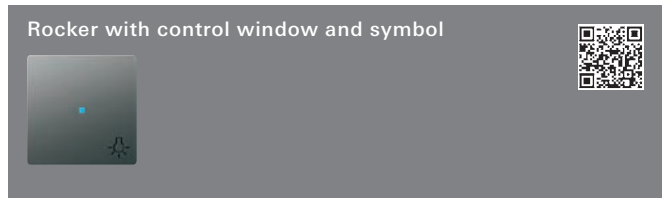
D Aluminium has been discontinued. Available until 12/2017.



Stainless steel	0290 20	10	11
D Aluminium	0290 203	1	11
Pure white glossy	0290 03	10/100	01

D Aluminium has been discontinued. Available until 12/2017.

Specifications Order No. P. unit PS



Light				
Stainless steel	0285 20	1	11	
D Aluminium	0285 203	1	11	
D Aluminium has been discontinued. Available until 12/2017.				

Bell				
Stainless steel	0286 20	1	11	
D Aluminium	0286 203	1	11	
D Aluminium has been discontinued. Available until 12/2017.				

Door				
Stainless steel	0287 20	1	11	
D Aluminium	0287 203	1	11	
D Aluminium has been discontinued. Available until 12/2017.				



Light				
Pure white glossy	0285 03	10	01	

Bell				
Pure white glossy	0286 03	10/100	01	

Door				
Pure white glossy	0287 03	10	01	

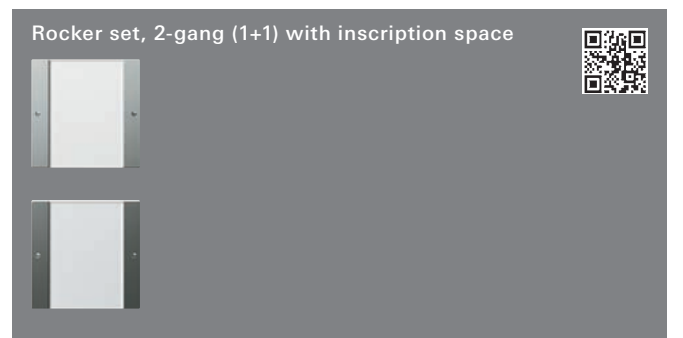
Specifications Order No. P. unit PS

Rocker sets for bus systems



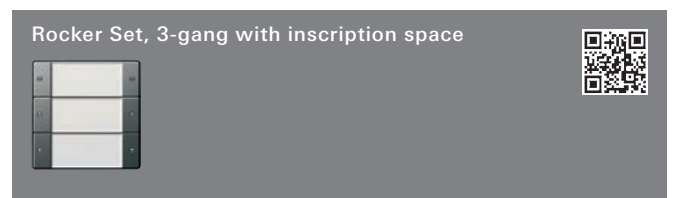
Clear + stainless steel	2131 20	1	06	
D Clear + aluminium	2131 203	1	06	
Clear + pure white glossy	2131 03	1/100	06	
D Aluminium has been discontinued. Available until 12/2017.				

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Clear + stainless steel	2132 20	1	06	
D Clear + aluminium	2132 203	1	06	
Clear + pure white glossy	2132 03	1	06	
D Aluminium has been discontinued. Available until 12/2017.				

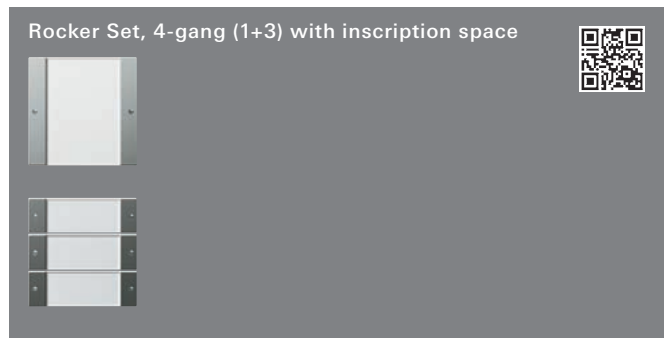
Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Clear + stainless steel	2133 20	1	06	
D Clear + aluminium	2133 203	1	06	
Clear + pure white glossy	2133 03	1/100	06	
D Aluminium has been discontinued. Available until 12/2017.				

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

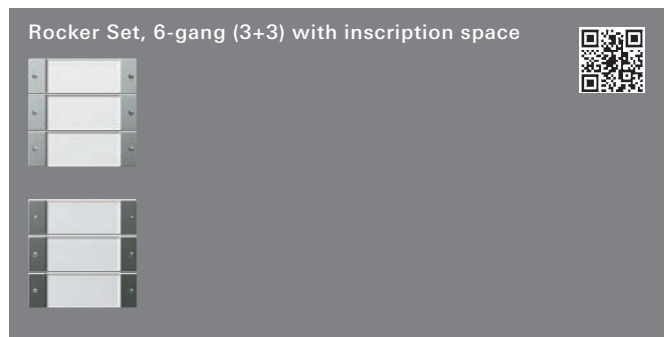
Specifications Order No. P. unit PS



Clear + stainless steel	2134 20	1	06
D Clear + aluminium	2134 203	1	06
Clear + pure white glossy	2134 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

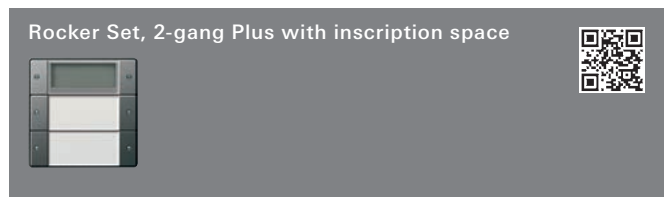
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Clear + stainless steel	2136 20	1	06
D Clear + aluminium	2136 203	1	06
Clear + pure white glossy	2136 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

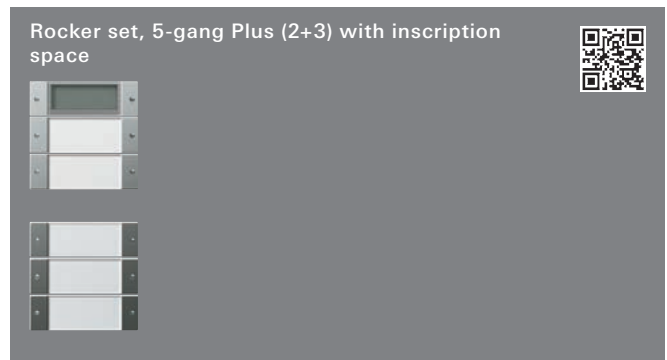


Clear + stainless steel	2142 20	1	06
D Clear + aluminium	2142 203	1	06
Clear + pure white glossy	2142 03	1/100	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS



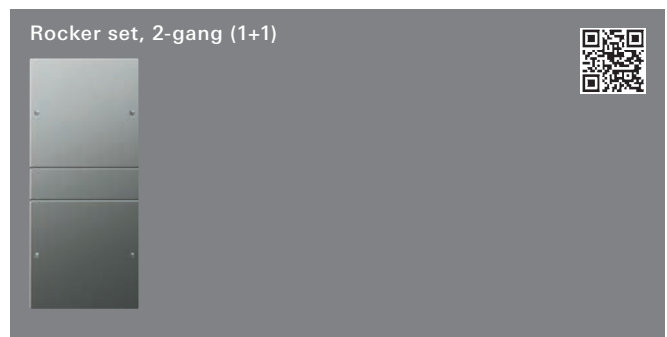
Clear + stainless steel	2145 20	1	06
D Clear + aluminium	2145 203	1	06
Clear + pure white glossy	2145 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Stainless steel	2131 210	1	06
D Aluminium	2131 211	1	06
Pure white glossy (lacquered)	2181 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

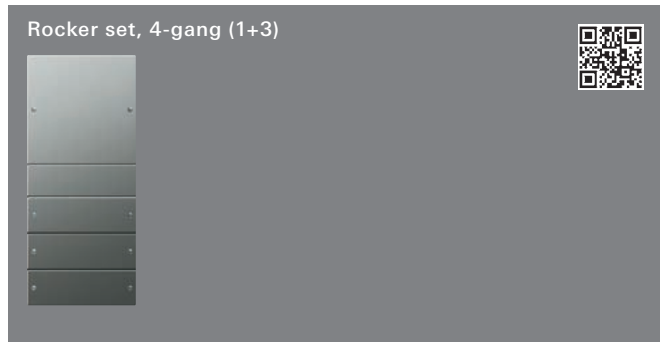


Stainless steel	2132 210	1	06
D Aluminium	2132 211	1	06
Pure white glossy (lacquered)	2182 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

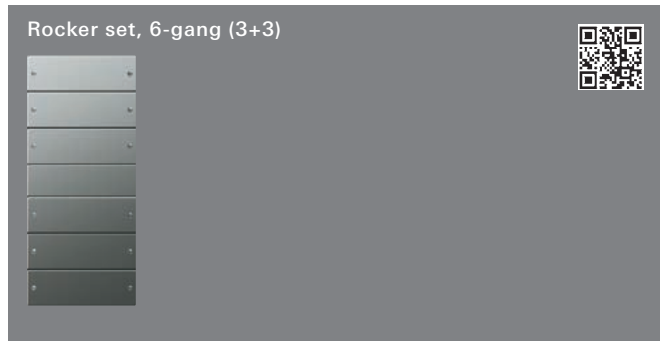


Stainless steel	2133 210	1	06
D Aluminium	2133 211	1	06
Pure white glossy (lacquered)	2183 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

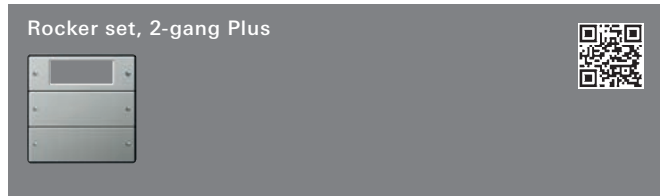
Specifications Order No. P. unit PS



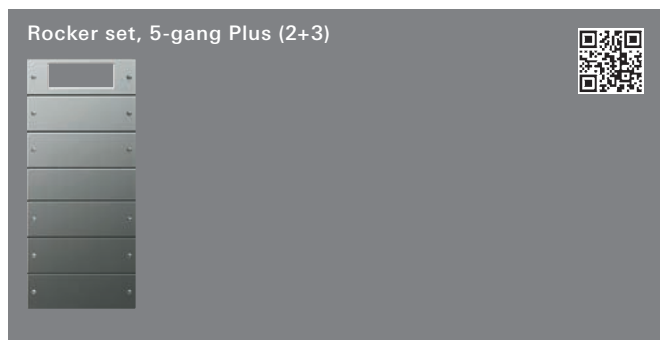
Stainless steel	2134 210	1	06
D Aluminium	2134 211	1	06
Pure white glossy (lacquered)	2184 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			



Stainless steel	2136 210	1	06
D Aluminium	2136 211	1	06
Pure white glossy (lacquered)	2186 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

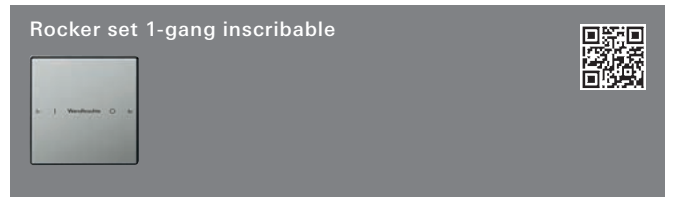


Stainless steel	2142 210	1	06
D Aluminium	2142 211	1	06
Pure white glossy (lacquered)	2192 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			



Stainless steel	2145 210	1	06
D Aluminium	2145 211	1	06
Pure white glossy (lacquered)	2195 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

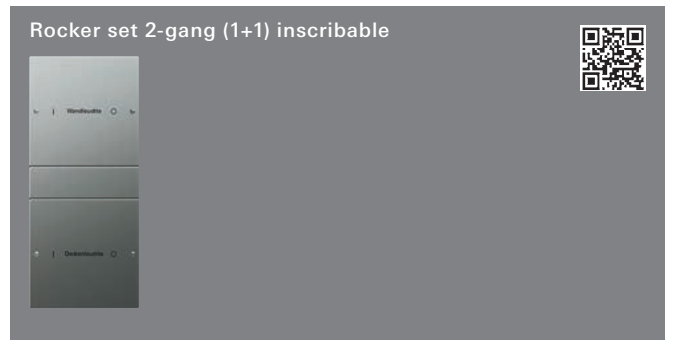
Specifications Order No. P. unit PS



Stainless steel	2131 212	1	07
D Aluminium	2131 213	1	07
Pure white glossy (lacquered)	2201 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

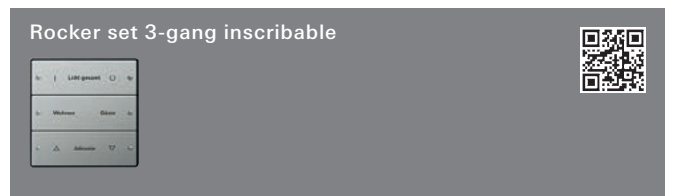
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Stainless steel	2132 212	1	07
D Aluminium	2132 213	1	07
Pure white glossy (lacquered)	2202 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

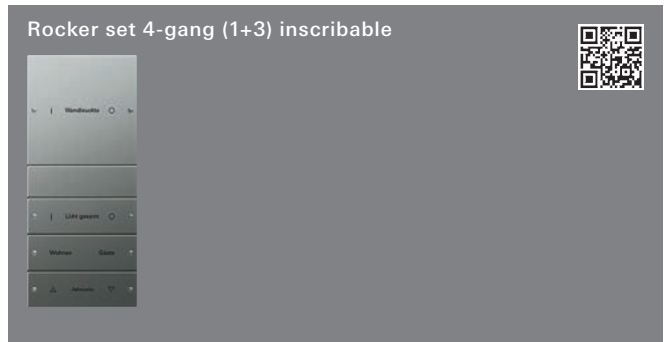


Stainless steel	2133 212	1	07
D Aluminium	2133 213	1	07
Pure white glossy (lacquered)	2203 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS

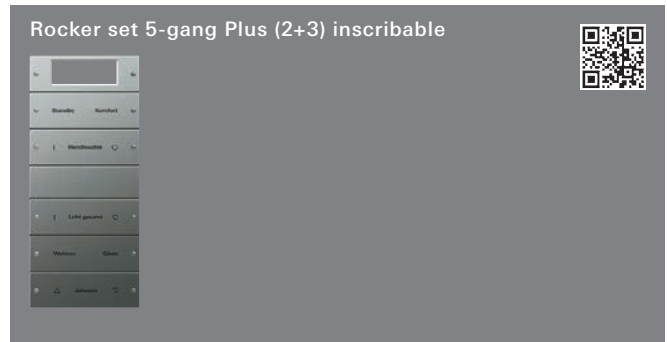


Stainless steel	2134 212	1	07
D Aluminium	2134 213	1	07
Pure white glossy (lacquered)	2204 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

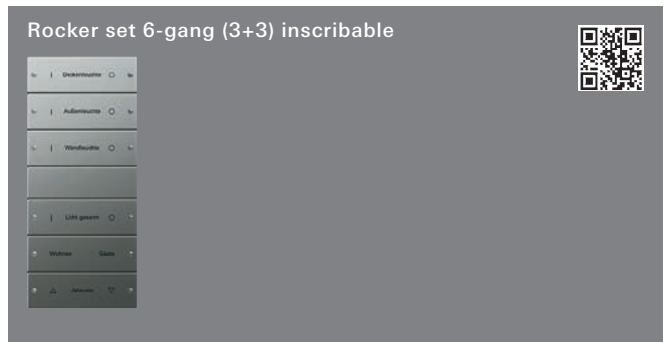
Specifications Order No. P. unit PS



Stainless steel	2145 212	1	07
D Aluminium	2145 213	1	07
Pure white glossy (lacquered)	2215 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

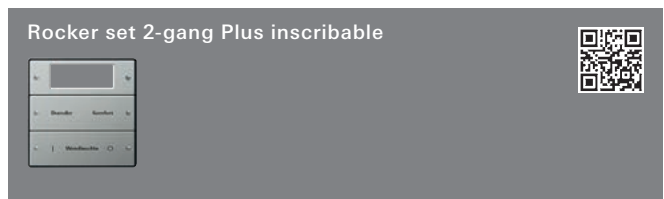
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Stainless steel	2136 212	1	07
D Aluminium	2136 213	1	07
Pure white glossy (lacquered)	2206 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.



Stainless steel	2142 212	1	07
D Aluminium	2142 213	1	07
Pure white glossy (lacquered)	2212 03	1	07
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS

Communication technology entertainment

Stereo speaker socket outlet



Stainless steel	0402 20	1/5	11
D Aluminium	0402 203	1	11
Pure white glossy	0402 03	1/5	01
D Aluminium has been discontinued. Available until 12/2017.			

Features

- With screw terminals.

Technical data

Installation depth: 31 mm
 Connection cross section, max.: 1.5 mm²

Notes

- For cable cross section up to 10 mm².
- Use as an insert for high-end speaker plug connector (WBT) and data cap.

Cover for coaxial antenna socket



Stainless steel	0869 20	5	11
D Aluminium	0869 203	1	11
Pure white glossy	0869 03	10/100	01
D Aluminium has been discontinued. Available until 12/2017.			

Features

- Third hole can be broken out.

Notes

- For screw mounting only.

Central plate 4-gang (50 x 50 mm) for coaxial antenna socket, with 2 additional SAT connections



black	0258 10	1	01
-------	----------------	---	----

Central plate 4-gang (50 x 50 mm) for coaxial antenna socket, with 2 additional SAT connections



black	0259 10	5/25	01
-------	----------------	------	----

Notes

- Suitable for antenna socket, 4-gang GAD 400 from Fuba, SEV 2 from ECG-Elektro, and GUT 400 from Astro.

Specifications Order No. P. unit PS

Communication technology Entertainment



Cross reference

Product range overview → 60

Communication technology network technology

Cover for UAE/IAE (ISDN) and network connection box



Stainless steel	0270 20	5	11
D Aluminium	0270 203	1	11
Pure white glossy	0270 03	10/100	01
D Aluminium has been discontinued. Available until 12/2017.			

with inscription space

Stainless steel	0284 20	1	11
D Aluminium	0284 203	1	11
Pure white glossy	0284 03	10	01
D Aluminium has been discontinued. Available until 12/2017.			

Features

- Cover plate can be broken out.

Notes

- Suitable for UAE/IAE (ISDN) connection boxes.

Cover plate with 30° angled socket outlet and inscription field for Modular Jack support ring



Stainless steel	2640 20	10/100	11
D Aluminium	2640 203	10/100	11
Pure white glossy	2640 03	10/100	01
D Aluminium has been discontinued. Available until 12/2017.			

Scope of supply

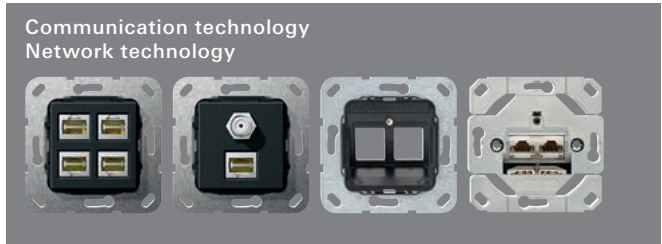
- Blank inscription label included.

Universal blank cover for modular jack cover with 30° angled socket outlet and inscription space



Pure white glossy	2645 03	10	01
Anthracite	2645 28	10	11

Specifications Order No. P. unit PS



Cross reference
 Product range overview → 68

Communication technology telecommunications



Stainless steel	0876 20	1	11
D Aluminium	0276 203	1	11
Pure white glossy	0276 03	10/100	01

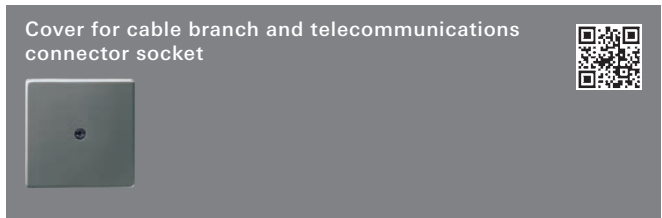
D Aluminium has been discontinued. Available until 12/2017.

with inscription space

Stainless steel	0276 20	1	11
D Aluminium	0876 203	1	11
Pure white glossy	0876 03	1	01

D Aluminium has been discontinued. Available until 12/2017.

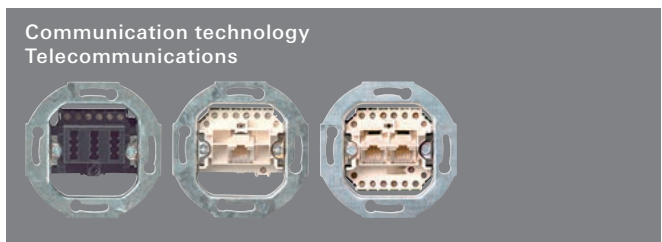
Notes
 - Suitable for USB data interface.



Stainless steel	0274 20	5	11
D Aluminium	0274 203	1	11
Pure white glossy	0274 03	10/100	01

D Aluminium has been discontinued. Available until 12/2017.

Notes
 - Fits all common telecommunications connector sockets.



Cross reference
 Product range overview → 71

Specifications Order No. P. unit PS

Communication technology accessories

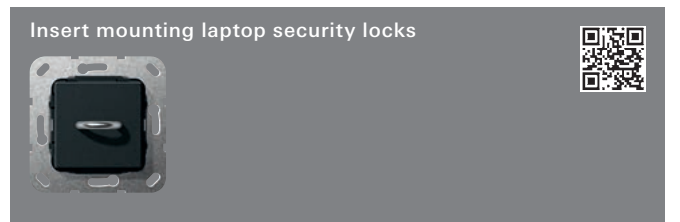


Black matt	2648 20	5/25	11
Pure white glossy	2648 03	5/25	01



Stainless steel	2658 20	1/5	11
D Aluminium	2658 203	1/5	01
Pure white glossy	2658 03	1/5	01

D Aluminium has been discontinued. Available until 12/2017.



Black matt	5668 10	1/5	01
Pure white glossy	5668 03	1/5	01

Technical data
 Installation depth: 6 mm

Notes
 - For screw mounting only.



Stainless steel	0870 20	1/5	11
D Aluminium	0870 203	1	11
Pure white glossy	0870 03	1/100	01

D Aluminium has been discontinued. Available until 12/2017.

Notes
 - For screw mounting only.
 - For vertical and 30° angled outlet.

Specifications Order No. P. unit PS

Adapter frame with plug-in cover cap for devices with cover plate (50 x 50 mm) and angled socket outlet 



Stainless steel	0682 20	1/5	11
D Aluminium	0682 203	1	11
Pure white glossy	0682 03	1	01


D Aluminium has been discontinued. Available until 12/2017.


Features

- With this cover cap and frame (1-gang to 5-gang), devices with a square central plate (50 x 50 mm) from other manufacturers, e.g. Alcatel, AMP Econo Link System, Brand-Rex, METZ CONNECT (BTR), Kannegieter BICC Brand Rex, Krone, Molex, Reichle de Massari, Rutenbeck, Schumann Netzwerktechnik RJ45 connection box Cat.5 BICC, Siemens ICCS 100 and 300, Telegärtner, Telenorma, TKM, Quante, Panduit (2-gang MSCSP 2) can be integrated into the switch range.

Scope of supply

- Support ring is **not** included in the scope of supply.

Adapter frame with square cut-out for devices with cover plate (50 x 50 mm) 



stainless steel (lacquered)	0282 20	5/25	11
D Aluminium (lacquered)	0282 203	1	11
Pure white glossy	0282 03	5/25	01

D Aluminium has been discontinued. Available until 12/2017.

Features

- Devices with a square central plate (50 x 50 mm) from other manufacturers, e. g. Alcatel, AMP Econo Link System, Brand-Rex, BTR, Cellpack ITT Cannon Cat. 5, Deutsche Telekom, Drahtex, Hirose, Kannegieter BICC Brand Rex, Kerpen ELine 600, Krone, Molex, Nedap, Panduit, Quante, Reichle de Massari, Rutenbeck, Schumann Netzwerktechnik, HomeWay, Siemens ICCS 100, 300 and 600, Telegärtner, Telenorma, TKM (4 x RJ45 shielded, Cat. 5) can be integrated into the S-Color system with the adapter frame and cover frame (1-gang to 5-gang).

Adapter frame with round cut-out and hinged cover with inscription space for devices with cover plate (50 x 50 mm) 



Stainless steel	0681 20	5/25	11
-----------------	----------------	------	----


Features


- Devices of other manufacturers with square central plates can be integrated in the switch range with this adapter frame and frame (1 to 5-gang).

Scope of supply

- Blank inscription label included.

Specifications Order No. P. unit PS

Cover for cable branch and telecommunications connector socket 




Stainless steel	0274 20	5	11
D Aluminium	0274 203	1	11
Pure white glossy	0274 03	10/100	01

D Aluminium has been discontinued. Available until 12/2017.

Notes

- Fits all common telecommunications connector sockets.

Communication technology Accessories 

Cross reference

Product range overview → 71

Specifications Order No. P. unit PS

Gira Stainless Steel Series 20 frames



Stainless steel			
1-gang	0211 20	10	11
2-gang	0212 20	10/100	11
3-gang	0213 20	1/5	11
4-gang	0214 20	1/5	11
5-gang	0215 20	1/5	11

Specifications Order No. P. unit PS

Gira Stainless Steel Series 21 frames



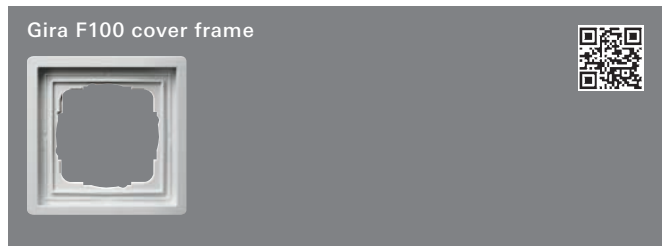
Stainless steel			
1-gang	0211 21	10/100	11
2-gang	0212 21	10/100	11
3-gang	0213 21	1/5	11
4-gang	0214 21	1/5	11
5-gang	0215 21	1/5	11

Specifications Order No. P. unit PS

Gira F100 cover frame

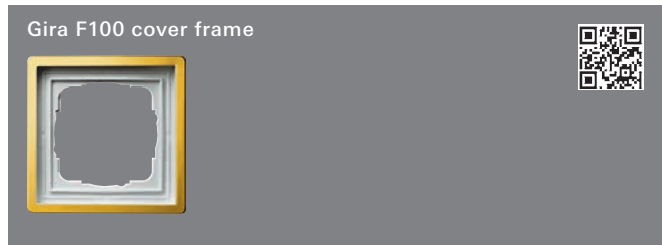
Features

- Shatter-proof.



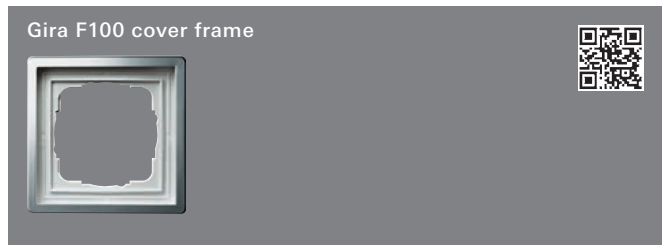
Pure white glossy

1-gang	0211 112	10/100	01
2-gang	0212 112	10/100	01
2-gang without crossbar	1002 112	10	01
3-gang	0213 112	1/5	01
4-gang	0214 112	1/5	01
5-gang	0215 112	1/5	01



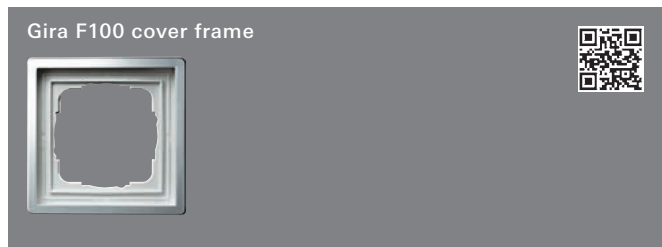
Colour brass

1-gang	0211 113	10	11
2-gang	0212 113	10	11
2-gang without crossbar	1002 113	10	11
3-gang	0213 113	1/5	11
4-gang	0214 113	1/5	11
5-gang	0215 113	1/5	11



colour platinum

1-gang	0211 114	10	11
2-gang	0212 114	10	11
2-gang without crossbar	1002 114	10	11
3-gang	0213 114	1/5	11
4-gang	0214 114	1/5	11
5-gang	0215 114	1/5	11

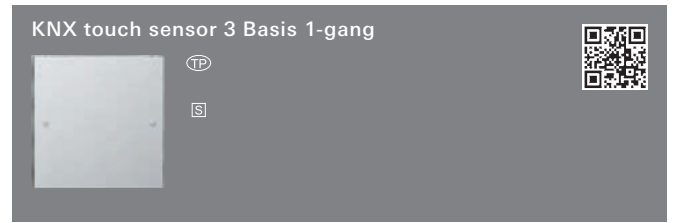


Colour chrome

1-gang	0211 115	10	11
2-gang	0212 115	10	11
2-gang without crossbar	1002 115	10	11
3-gang	0213 115	1/5	11
4-gang	0214 115	1/5	11
5-gang	0215 115	1/5	11

Specifications Order No. P. unit PS

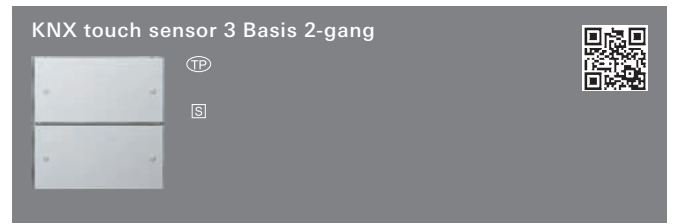
Touch sensors



Pure white glossy	2021 112	1/5	06
-------------------	----------	-----	----

Scope of supply

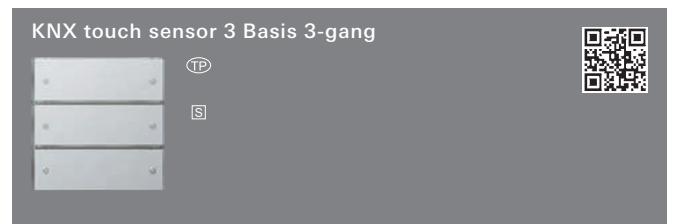
- Blank inscription labels included.



Pure white glossy	2022 112	1/5	06
-------------------	----------	-----	----

Scope of supply

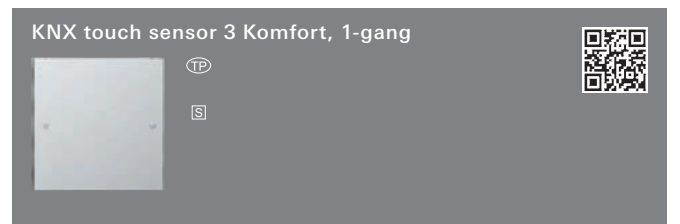
- Blank inscription labels included.



Pure white glossy	2023 112	1/5	06
-------------------	----------	-----	----

Scope of supply

- Blank inscription labels included.





Cream white glossy	2031 111	1/5	06
Pure white glossy	2031 112	1/5	06




Cream white glossy	2032 111	1/5	06
Pure white glossy	2032 112	1/5	06


Specifications Order No. P. unit PS

KNX touch sensor 3 Komfort 3-gang 





Cream white glossy **2033 111** 1/5 06
 Pure white glossy **2033 112** 1/5 06

KNX touch sensor 3 Komfort 4-gang 





Cream white glossy **2034 111** 1 06
 Pure white glossy **2034 112** 1/100 06

KNX touch sensor 3 Komfort 4-gang (2+2) 





Pure white glossy **2035 112** 1 06

KNX touch sensor 3 Plus 2-gang 




Cream white glossy **2042 111** 1/5 06
 Pure white glossy **2042 112** 1/5 06


KNX touch sensor 3 Plus 3-gang (1+2) 



Pure white glossy **2043 112** 1/100 06

Specifications Order No. P. unit PS

KNX touch sensor 3 Plus 6-gang (2+4) 




Pure white glossy **2046 112** 1/100 06

Specifications Order No. P. unit PS

Communication technology entertainment

Stereo speaker socket outlet




Pure white glossy	0402 112	1/5	01
-------------------	-----------------	-----	----

Features
 - With screw terminals.

Technical data
 Installation depth: 31 mm
 Connection cross section, max.: 1.5 mm²

Notes
 - For cable cross section up to 10 mm².
 - Use as an insert for high-end speaker plug connector (WBT) and data cap.

Cover for coaxial antenna socket




Cream white glossy	0869 111	5	01
Pure white glossy	0869 112	5	01

Features
 - Third hole can be broken out.


Notes
 - For screw mounting only.

Central plate 4-gang (50 x 50 mm) for coaxial antenna socket, with 2 additional SAT connections



Pure white glossy	0258 112	5/25	01
-------------------	-----------------	------	----

Central plate 4-gang (50 x 50 mm) for coaxial antenna socket, with 2 additional SAT connections




Pure white glossy	0259 112	5/25	01
-------------------	-----------------	------	----

Notes
 - Suitable for antenna socket, 4-gang GAD 400 from Fuba, SEV 2 from ECG-Elektro, and GUT 400 from Astro.

Specifications Order No. P. unit PS

Communication technology Entertainment

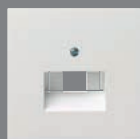


Cross reference
 Product range overview → 60

Specifications Order No. P. unit PS

Communication technology network technology

Cover for UAE/IAE (ISDN) and network connection box



Pure white glossy **0270 112** 10 01

with inscription space

Pure white glossy **0284 112** 1 01

Features

- Cover plate can be broken out.

Notes

- Suitable for UAE/IAE (ISDN) connection boxes.

Cover plate with 30° angled socket outlet and inscription field for Modular Jack support ring



Cream white glossy **2640 111** 10/100 01

Pure white glossy **2640 112** 10/100 01

Scope of supply

- Blank inscription label included.

Universal blank cover for modular jack cover with 30° angled socket outlet and inscription space



Pure white glossy **2645 03** 10 01

Communication technology
Network technology



Cross reference

Product range overview → 68

Specifications Order No. P. unit PS

Communication technology telecommunications

Cover plate for USB data interface



Cream white glossy **0276 111** 5 01

Pure white glossy **0276 112** 5 01

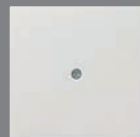
with inscription space

Pure white glossy **0876 112** 1 01

Notes

- Suitable for USB data interface.

Cover for cable branch and telecommunications connector socket

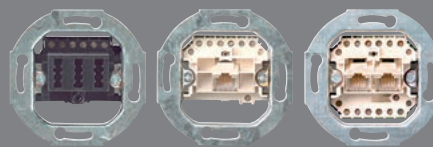


Pure white glossy **0274 112** 5 01

Notes

- Fits all common telecommunications connector sockets.

Communication technology
Telecommunications



Cross reference

Product range overview → 71

Specifications Order No. P. unit PS



Communication technology accessories

Mounting frame






Pure white glossy **2648 112** 5 01

Mounting Frame with hinged cover

Pure white glossy **2658 112** 1/5 01

Insert mounting laptop security locks






Pure white glossy **5668 03** 1/5 01

Technical data
Installation depth: 6 mm

Notes
- For screw mounting only.

Data cap with support ring and inscription space for communication technology inserts






Pure white glossy **0870 112** 1 01

Notes
- For screw mounting only.
- For vertical and 30° angled outlet.

Specifications Order No. P. unit PS


Adapter frame with square cut-out for devices with cover plate (50 x 50 mm)

Pure white glossy **0282 112** 5/25 01

Features
- Devices with a square central plate (50 x 50 mm) from other manufacturers, e. g. Alcatel, AMP Econo Link System, Brand-Rex, BTR, Cellpack ITT Cannon Cat. 5, Deutsche Telekom, Drahtex, Hirose, Kannegieter BICC Brand Rex, Kerpen ELine 600, Krone, Molex, Nedap, Panduit, Quante, Reichle de Massari, Rutenbeck, Schumann Netzwerktechnik, HomeWay, Siemens ICCS 100, 300 and 600, Telegärtner, Telenorma, TKM (4 x RJ45 shielded, Cat. 5) can be integrated into the S-Color system with the adapter frame and cover frame (1-gang to 5-gang).


Cover for cable branch and telecommunications connector socket




Pure white glossy **0274 112** 5 01

Notes
- Fits all common telecommunications connector sockets.

Communication technology Accessories



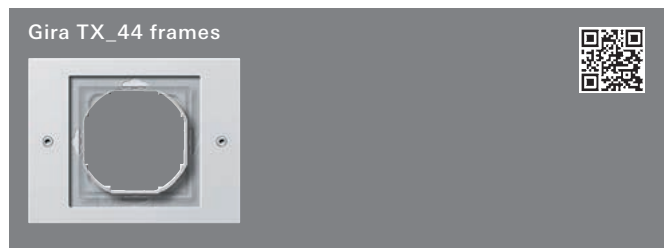
Cross reference
Product range overview → 71

Specifications Order No. P. unit PS

Gira TX_44 frames

Features

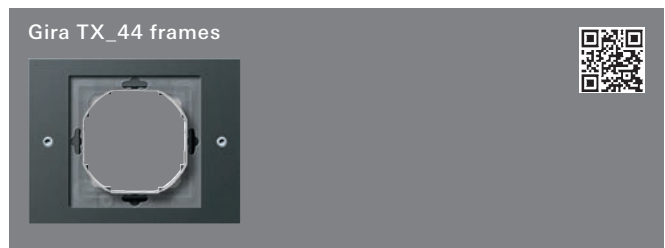
- Shatter-proof.



Pure white

Scope of supply

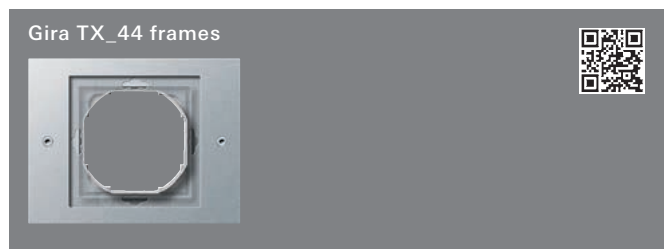
- With seal flange.



Anthracite

Scope of supply

- With seal flange.



Colour aluminium

Scope of supply

- With seal flange.

Specifications Order No. P. unit PS

Accessories

Adapter frame with hinged cover



Pure white	0654 66	5	13
Anthracite	0654 67	1	13
Colour aluminium	0654 65	5	13

Features

- For integration of the plug and socket devices from System 55, such as TAE, UAE, speaker, SCHUKO socket outlets with shutter, SV, ZSV, WSV, etc.
- For integration of the plug and socket devices from System 55, such as TAE, UAE, speaker, SCHUKO socket outlets with integrated increased contact protection (shutter), SV, ZSV, WSV, etc.

Notes

- Suitable for all SCHUKO socket outlets from System 55 according to the table in the Technical Appendix.
(Exception: SCHUKO socket outlet with hinged cover, RCD-protected socket outlet, and other plug and socket devices from System 55.)

Adapter frame with hinged cover and inscription space



Pure white	0680 66	1	13
Anthracite	0680 67	1	13
Colour aluminium	0680 65	1	13

Features

- For integration of the plug and socket devices from System 55, such as TAE, UAE, speaker, SCHUKO socket outlets with shutter, SV, ZSV, WSV, etc.
- For integration of the plug and socket devices from System 55, such as TAE, UAE, speaker, SCHUKO socket outlets with integrated increased contact protection (shutter), SV, ZSV, WSV, etc.

Technical data

Dimensions in mm

- Height of the inscription label: H 12

Notes

- Suitable for all SCHUKO socket outlets from System 55 according to the table in the Technical Appendix.
(Exception: SCHUKO socket outlet with hinged cover, RCD-protected socket outlet, and other plug and socket devices from System 55.)

Specifications Order No. P. unit PS



with different lock types			
Pure white	0694 66	1	13
Anthracite	0694 67	1	13
Colour aluminium	0694 65	1	13

with identical lock types			
Pure white	0697 66	1	13
Anthracite	0697 67	1	13
Colour aluminium	0697 65	1	13

Features

- For integration of the plug and socket devices from System 55, such as TAE, UAE, speaker, SCHUKO socket outlets with shutter, SV, ZSV, WSV, etc.
- For integration of the plug and socket devices from System 55, such as TAE, UAE, speaker, SCHUKO socket outlets with integrated increased contact protection (shutter), SV, ZSV, WSV, etc.

Technical data

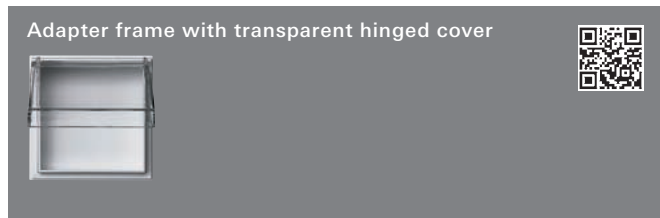
Dimensions in mm
 - Height of the inscription label: H 12

Notes

- Suitable for all SCHUKO socket outlets from System 55 according to the table in the Technical Appendix. (Exception: SCHUKO socket outlet with hinged cover, RCD-protected socket outlet, and other plug and socket devices from System 55.)

Scope of supply

- The inscription label is included in the scope of supply.

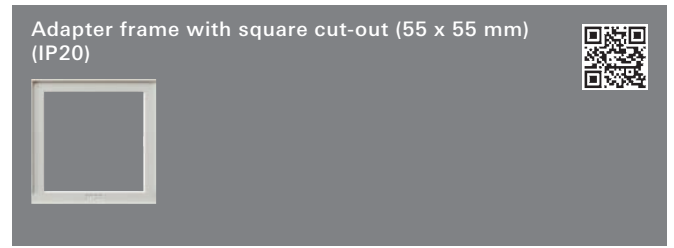


Pure white	0409 66	1	13
Anthracite	0409 67	1	13
Colour aluminium	0409 65	1	13

Features

- For integration of the electronic devices from System 55, such as the blind controller, timer, touch sensor, touch sensor 2, etc.

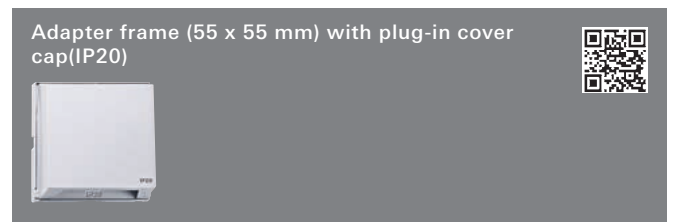
Specifications Order No. P. unit PS



Pure white	0289 66	1	13
Anthracite	0289 67	1	13
Colour aluminium	0289 65	5	13

Features

- Using this adapter frame and frame (1 to 4-gang), products from System 55 can be integrated in Gira TX_44.



Pure white	1163 66	1/5	13
Anthracite	1163 67	1/5	13
Colour aluminium	1163 65	1/5	13

Features

- For e.g. System 55 plug and socket devices.



Pure white	0268 66	5	13
Anthracite	0268 67	1	13
Colour aluminium	0268 65	5	13

Notes

- Wall plugs must be used for the frames when using 1-gang frames.



30 pieces	1402 00	1	09
-----------	----------------	---	----

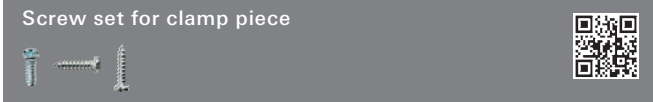
Notes

- Suitable for Torx screwdrivers T9 and T10.

Scope of supply

- 30 screws are included in the scope of supply.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

<p>Screw set for clamp piece</p> 			
30 pieces	1403 00	1	09

Features

- For screwing in the clamp pieces of push switch, rocker switch, and rocker button cover plates of the Gira TX_44 switch range.

Notes

- This makes dowelling the frame unnecessary.


Scope of supply

- 30 screws are included in the scope of supply.

<p>Tri-Wing screw set</p> 			
30 pieces	1407 00	1	09

Features

- Tri-Wing screw set for increased theft protection.

<p>Tri-Wing screwdriver</p> 			
	1408 00	1	09

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

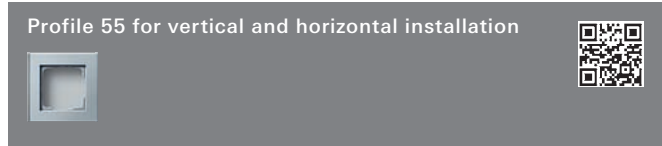
Vertical and horizontal installation

Features

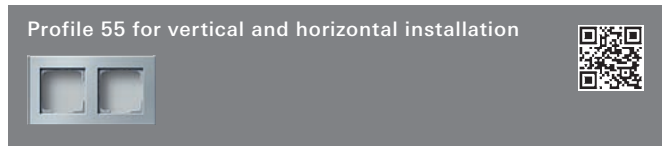
- With rear and side cable and duct entry.
- Both flush-mounted and surface-mounted cable feed is possible.
- Simplified installation due to clippable inserts.

Technical data

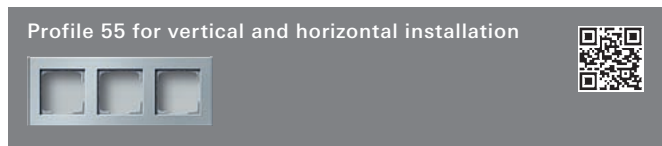
Dimensions in mm			
- 1-gang:	W 87	H 86	D 53
- 2-gang:	W 158	H 86	D 53
- 3-gang:	W 230	H 86	D 53
- 5-gang:	W 372	H 86	D 53
- 5-gang 600 mm:	W 587	H 86	D 53
- 8-gang:	W 587	H 86	D 53



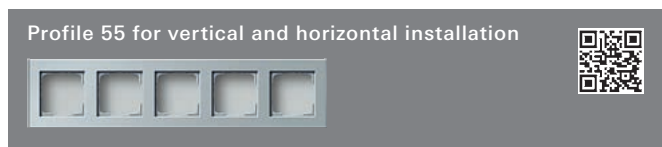
1-gang			
Pure white (lacquered)	1361 27	1	17
Aluminium	1361 26	1	17



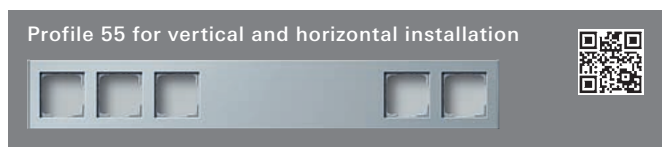
2-gang			
Pure white (lacquered)	1362 27	1	17
Aluminium	1362 26	1	17



3-gang			
Pure white (lacquered)	1363 27	1	17
Aluminium	1363 26	1	17

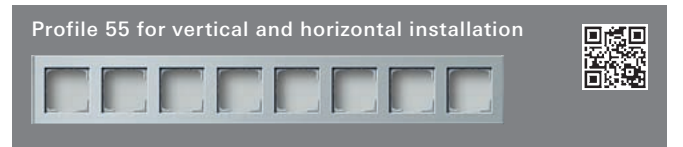


5-gang			
Pure white (lacquered)	1364 27	1	17
Aluminium	1364 26	1	17



5-gang 600mm			
Pure white (lacquered)	1365 27	1	17
Aluminium	1365 26	1	17

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----



8-gang			
Pure white (lacquered)	1366 27	1	17
Aluminium	1366 26	1	17

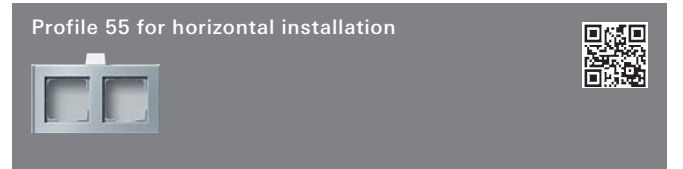
Horizontal installation

Features

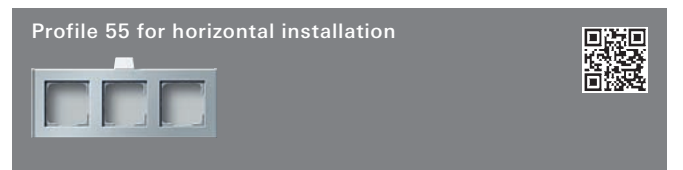
- With central duct entry.
- Simplified installation due to clippable inserts.

Technical data

Dimensions in mm			
- 2-gang:	W 158	H 86	D 53
- 3-gang:	W 230	H 86	D 53



2-gang			
Pure white (lacquered)	1367 27	1	17
Aluminium	1367 26	1	17



3-gang			
Pure white (lacquered)	1368 27	1	17
Aluminium	1368 26	1	17

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

With angled mounting bracket / base foot

Features

- Installation profile of aluminium for horizontal and vertical installation.
- With cable and duct entry. Both flush-mounted and surface-mounted cable feeds are possible.
- Simplified installation due to clippable inserts.

Technical data

Dimensions in mm

	W	H	D
- 2-gang:	158	107	107
- 3-gang:	230	107	107
- 5-gang 600 mm:	587	107	107
- 8-gang:	587	107	107

Notes

- Using the angled mounting bracket or base feet, the Profile 55 can be installed as a table-top housing, as well as under hanging cabinets or in corners.

Profile 55 with angled mounting bracket



2-gang

Pure white (lacquered)	1192 27	1	17
Aluminium	1192 26	1	17

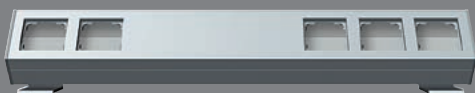
Profile 55 with angled mounting bracket



3-gang

Pure white (lacquered)	1193 27	1	17
Aluminium	1193 26	1	17

Profile 55 with angled mounting bracket



5-gang 600mm

Pure white (lacquered)	1195 27	1	17
Aluminium	1195 26	1	17

Profile 55 with angled mounting bracket



8-gang

Pure white (lacquered)	1198 27	1	17
Aluminium	1198 26	1	17

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Accessories

End cap with integrated strain relief



Pure white	1358 27	1	17
Grey	1358 28	1	17

Specifications Order No. P. unit PS

Inscription sheets



60.7 x 11.8 mm 60 labelling fields	1450 00	1	09
62.1 x 12 mm 60 labelling fields	1451 00	1	09
48.8 x 6.8 mm 108 labelling fields	1452 00	1	09
54.5 x 7 mm 108 labelling fields	1453 00	1	09
67.5 x 6.9 mm 72 labelling fields	1454 00	1	09
51.2 x 7 mm 108 labelling fields	1455 00	1	09
46.9 x 36.9 mm 28 labelling fields	1456 00	1	09
62.8 x 6.8 mm 108 labelling fields	1457 00	1	09
62 x 62 mm 12 labelling fields	1458 00	1	09
62 x 18 mm 42 labelling fields	1459 00	1	09

Features
- Pre-perforated inscription sheets of PET foil in DIN A4 format for the Gira inscription software.

Notes
- Inscription sheets can only be printed with a laser printer.



Type 1 10 x 6 labelling fields	1411 00	1	01
Type 2 10 x 2/2 labelling fields	1412 00	1	01
Type 3 20 x 2 labelling fields	1413 00	1	01

Notes
- Can be printed using most commercially available laser and ink-jet printers.

Specifications Order No. P. unit PS

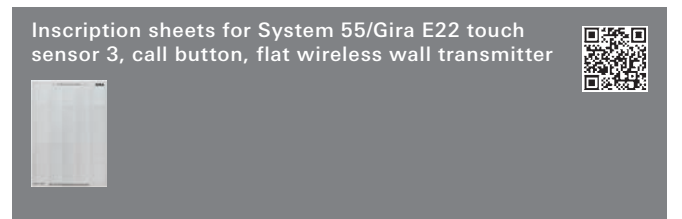
Inscription sheets for Gira F100



69 x 67 mm 9 labelling fields Pure white	2871 112	1	09
33.5 x 67 mm 21 labelling fields Pure white	2872 112	1	09
21.8 x 67 mm 33 labelling fields Pure white	2873 112	1	09
15.8 x 67 mm 48 labelling fields Pure white	2874 112	1	09
23.7 x 66.3 mm 30 labelling fields Pure white	2875 112	1	09
11.7 x 66.3 mm 63 labelling fields Pure white	2876 112	1	09

Features
- Pre-perforated inscription sheets of PET foil in DIN A4 format for the Gira inscription software.

Notes
- Inscription sheets can only be printed with a laser printer.



Touch sensor 3, call button, flat wireless wall transmitter 3 x 25 labelling fields 38 x 54 mm	1090 00	1	06
Touch sensor 3 Plus 2 x 35 labelling fields 38 x 36 mm	1089 00	1	06

Features
- Pre-perforated inscription sheets of PET foil in DIN A4 format for the Gira inscription software.

Notes
- Inscription sheets can only be printed with a laser printer.

Specifications Order No. P. unit PS

Mounting frame



System 55			
Cream white glossy	2648 01	5/25	01
Pure white glossy	2648 03	5/25	01
Black matt	2648 10	5/25	01

Gira E22			
Black matt	2648 20	5/25	11
Pure white glossy	2648 03	5/25	01

Gira F100			
Pure white glossy	2648 112	5	01



System 55			
Cream white glossy	2658 01	1/5	01
Pure white glossy	2658 03	1/5	01
Pure white matt	2658 27	1/5	01
Anthracite	2658 28	1/5	11
Colour aluminium	2658 26	1/5	11

Gira E22			
Stainless steel	2658 20	1/5	11
D Aluminium	2658 203	1/5	01
Pure white glossy	2658 03	1/5	01
D Aluminium has been discontinued. Available until 12/2017.			

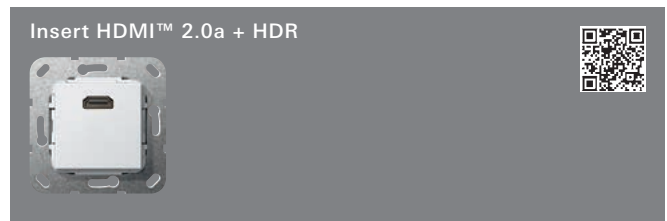
Gira F100			
Pure white glossy	2658 112	1/5	01

Specifications Order No. P. unit PS

Entertainment

Notes

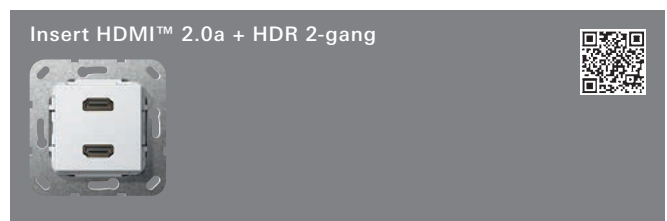
- For screw mounting only.
- Important! Observe construction space for plug and bending radii.
- If using with gender changers: Not suitable for duct installation or a standard device box. Connection with angled plug recommended.
- Installation recommendation: Kaiser electronic outlets flush-mounted installation: Kaiser Order No.: **1068-02** hollow-wall installation: Kaiser Order No.: **9062-94** concrete installation: Kaiser Order No.: **1268-40**



Gender changer			
Cream white glossy	5669 01	1/5	01
Pure white glossy	5669 03	1/5	01
Black matt	5669 10	1/5	01

Breakout cable			
Cream white glossy	5670 01	1	01
Pure white glossy	5670 03	1	01
Black matt	5670 10	1	01

Technical data			
Installation depth			
- Gender changer:		at least 20 mm	
- Breakout cable:		at least 51 mm	
Length of the breakout cable:		200 mm	



Gender changer			
Cream white glossy	5671 01	1/5	01
Pure white glossy	5671 03	1/5	01
Black matt	5671 10	1/5	01

Breakout cable			
Cream white glossy	5672 01	1	01
Pure white glossy	5672 03	1	01
Black matt	5672 10	1	01

Technical data			
Installation depth			
- Gender changer:		at least 20 mm	
- Breakout cable:		at least 51 mm	
Length of the breakout cable:		200 mm	

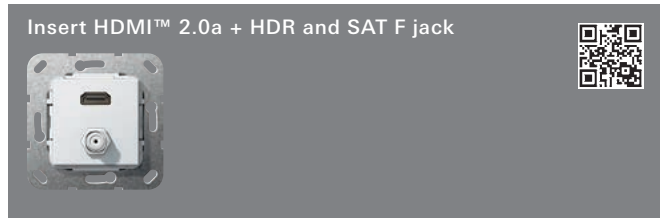
Specifications Order No. P. unit PS



Gender changer			
Cream white glossy	5673 01	1/5	01
Pure white glossy	5673 03	1/5	01
Black matt	5673 10	1/5	01

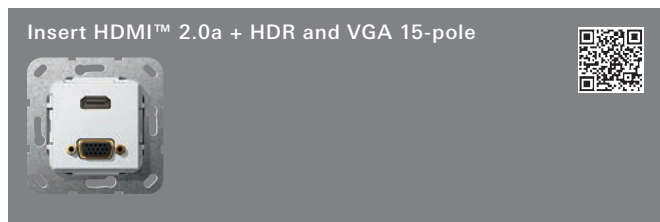
Breakout cable			
Cream white glossy	5674 01	1	01
Pure white glossy	5674 03	1	01
Black matt	5674 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 51 mm
 Wave impedance for breakout cable: 75 Ω
 Length of the breakout cable: 200 mm



Gender changer			
Cream white glossy	5675 01	1/5	01
Pure white glossy	5675 03	1/5	01
Black matt	5675 10	1/5	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 Wave impedance for SAT: 75 Ω
 For internal conductors: Ø0.6 to 1 mm



Gender changer			
Cream white glossy	5676 01	1/5	01
Pure white glossy	5676 03	1/5	01
Black matt	5676 10	1/5	01

Breakout cable			
Cream white glossy	5677 01	1	01
Pure white glossy	5677 03	1	01
Black matt	5677 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 57 mm
 Wave impedance for breakout cable: 75 Ω
 Length of the breakout cable: 200 mm

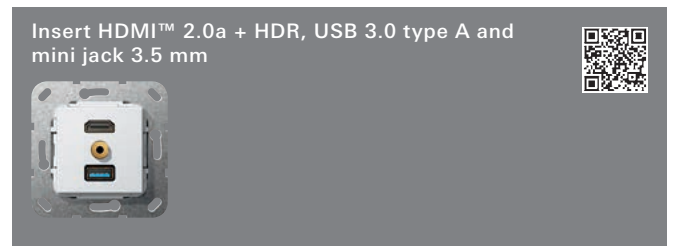
Specifications Order No. P. unit PS



Gender changer			
Cream white glossy	5678 01	1	01
Pure white glossy	5678 03	1	01
Black matt	5678 10	1	01

Breakout cable			
Cream white glossy	5679 01	1	01
Pure white glossy	5679 03	1	01
Black matt	5679 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 39 mm
 - Breakout cable: at least 51 mm
 Length of the breakout cable: 200 mm



Gender changer HDMI+USB, breakout cable mini jack			
Cream white glossy	5680 01	1	01
Pure white glossy	5680 03	1	01
Black matt	5680 10	1	01

Breakout cable			
Cream white glossy	5681 01	1	01
Pure white glossy	5681 03	1	01
Black matt	5681 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 39 mm
 - Breakout cable: at least 51 mm
 Length of the breakout cable: 200 mm

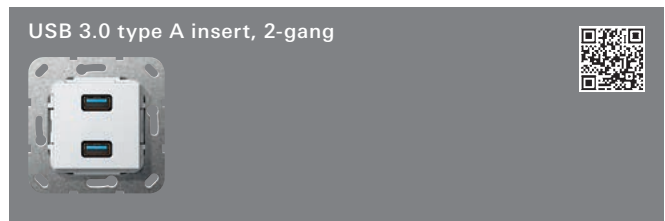


Gender changer			
Cream white glossy	5682 01	1	01
Pure white glossy	5682 03	1	01
Black matt	5682 10	1	01

Breakout cable			
Cream white glossy	5683 01	1	01
Pure white glossy	5683 03	1	01
Black matt	5683 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 46 mm
 Length of the breakout cable: 200 mm

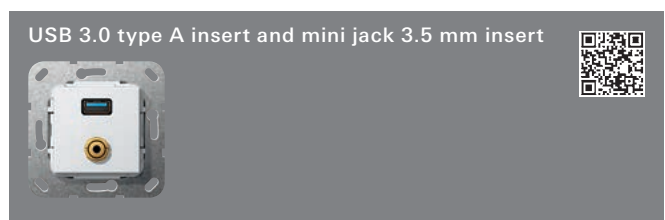
Specifications Order No. P. unit PS



Gender changer	Order No.	P. unit	PS
Cream white glossy	5684 01	1	01
Pure white glossy	5684 03	1	01
Black matt	5684 10	1	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5685 01	1	01
Pure white glossy	5685 03	1	01
Black matt	5685 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 46 mm
 Length of the breakout cable: 200 mm



Gender changer, USB , breakout cable, mini jack	Order No.	P. unit	PS
Cream white glossy	5686 01	1	01
Pure white glossy	5686 03	1	01
Black matt	5686 10	1	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5687 01	1	01
Pure white glossy	5687 03	1	01
Black matt	5687 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 46 mm
 Length of the breakout cable: 200 mm

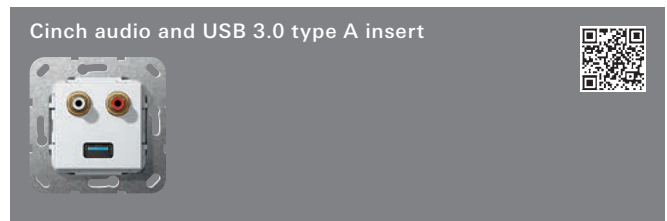


Gender changer	Order No.	P. unit	PS
Cream white glossy	5688 01	1	01
Pure white glossy	5688 03	1	01
Black matt	5688 10	1	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5689 01	1	01
Pure white glossy	5689 03	1	01
Black matt	5689 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 46 mm
 Wave impedance for breakout cable: 75 Ω
 Length of the breakout cable: 200 mm

Specifications Order No. P. unit PS



Gender changer	Order No.	P. unit	PS
Cream white glossy	5690 01	1	01
Pure white glossy	5690 03	1	01
Black matt	5690 10	1	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5691 01	1	01
Pure white glossy	5691 03	1	01
Black matt	5691 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 39 mm
 - Breakout cable: at least 46 mm
 Wave impedance for breakout cable: 75 Ω
 Length of the breakout cable: 200 mm



Gender changer	Order No.	P. unit	PS
Cream white glossy	5644 01	1/5	01
Pure white glossy	5644 03	1/5	01
Black matt	5644 10	1/5	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5645 01	1	01
Pure white glossy	5645 03	1	01
Black matt	5645 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 12 mm
 - Breakout cable: at least 58 mm
 Length of the breakout cable: 200 mm



Gender changer	Order No.	P. unit	PS
Cream white glossy	5646 01	1/5	01
Pure white glossy	5646 03	1/5	01
Black matt	5646 10	1/5	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5647 01	1	01
Pure white glossy	5647 03	1	01
Black matt	5647 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 12 mm
 - Breakout cable: at least 58 mm
 Wave impedance for breakout cable: 75 Ω
 Length of the breakout cable: 200 mm

Specifications Order No. P. unit PS

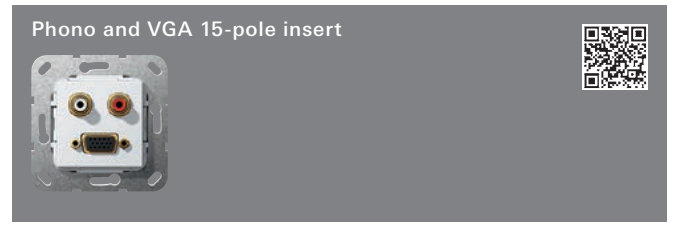


Gender changer			
Cream white glossy	5652 01	1/5	01
Pure white glossy	5652 03	1/5	01
Black matt	5652 10	1/5	01

Breakout cable			
Cream white glossy	5653 01	1	01
Pure white glossy	5653 03	1	01
Black matt	5653 10	1	01

Technical data	
Installation depth	
- Gender changer:	at least 3 mm
- Breakout cable:	at least 57 mm
Wave impedance for breakout cable:	
	75 Ω
Length of the breakout cable:	
	200 mm

Specifications Order No. P. unit PS



Gender changer			
Cream white glossy	5656 01	1/5	01
Pure white glossy	5656 03	1/5	01
Black matt	5656 10	1/5	01

Breakout cable			
Cream white glossy	5657 01	1	01
Pure white glossy	5657 03	1	01
Black matt	5657 10	1	01

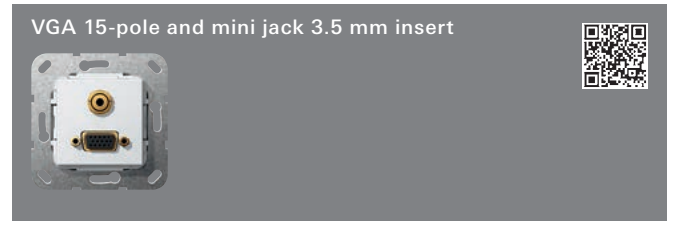
Technical data	
Installation depth	
- Gender changer:	at least 10 mm
- Breakout cable:	at least 57 mm
Wave impedance for breakout cable:	
	75 Ω
Length of the breakout cable:	
	200 mm



Gender changer			
Cream white glossy	5654 01	1/5	01
Pure white glossy	5654 03	1/5	01
Black matt	5654 10	1/5	01

Breakout cable			
Cream white glossy	5655 01	1	01
Pure white glossy	5655 03	1	01
Black matt	5655 10	1	01

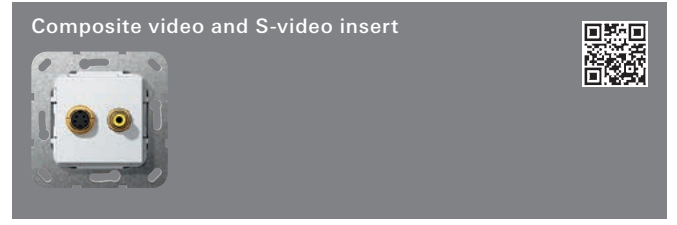
Technical data	
Installation depth	
- Gender changer:	at least 3 mm
- Breakout cable:	at least 57 mm
Wave impedance for breakout cable:	
	75 Ω
Length of the breakout cable:	
	200 mm



Gender changer, VGA, breakout cable, mini jack			
Cream white glossy	5658 01	1	01
Pure white glossy	5658 03	1	01
Black matt	5658 10	1	01

Breakout cable			
Cream white glossy	5659 01	1	01
Pure white glossy	5659 03	1	01
Black matt	5659 10	1	01

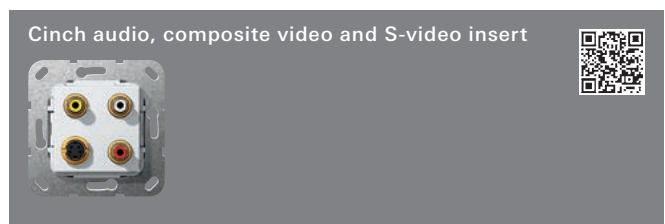
Technical data	
Installation depth	
- Gender changer:	at least 21 mm
- Breakout cable:	at least 57 mm
Wave impedance for breakout cable:	
	75 Ω
Length of the breakout cable:	
	200 mm



Breakout cable			
Cream white glossy	5660 01	1	01
Pure white glossy	5660 03	1	01
Black matt	5660 10	1	01

Technical data	
Installation depth	
- Breakout cable:	at least 44 mm
Wave impedance:	
	75 Ω
Length of the breakout cable:	
	200 mm

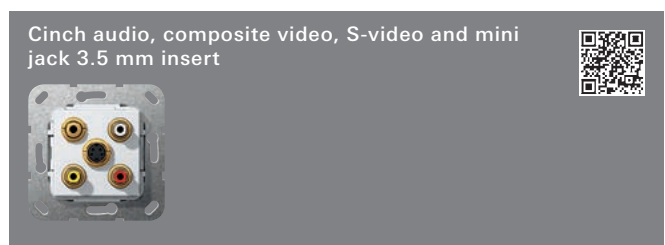
Specifications Order No. P. unit PS



Gender changer	Order No.	P. unit	PS
Cream white glossy	5661 01	1/5	01
Pure white glossy	5661 03	1/5	01
Black matt	5661 10	1/5	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5662 01	1	01
Pure white glossy	5662 03	1	01
Black matt	5662 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 44 mm
 Wave impedance: 75 Ω
 Length of the breakout cable: 200 mm



Gender changer	Order No.	P. unit	PS
Cream white glossy	5663 01	1/5	01
Pure white glossy	5663 03	1/5	01
Black matt	5663 10	1/5	01

Breakout cable	Order No.	P. unit	PS
Cream white glossy	5664 01	1	01
Pure white glossy	5664 03	1	01
Black matt	5664 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 21 mm
 - Breakout cable: at least 44 mm
 Wave impedance: 75 Ω
 Length of the breakout cable: 200 mm



Cable lug/solder connection	Order No.	P. unit	PS
Cream white glossy	5665 01	1	01
Pure white glossy	5665 03	1	01
Black matt	5665 10	1	01

Technical data
 Connections
 - maximum: 1 x 10 mm² (7 AWG)
 - minimum: 1 x 4 mm² (11 AWG)

Notes
 - Not suitable for mounting frames with hinged covers.

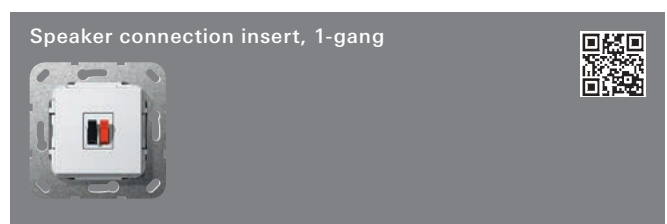
Specifications Order No. P. unit PS



Cable lug/solder connection	Order No.	P. unit	PS
Cream white glossy	5666 01	1	01
Pure white glossy	5666 03	1	01
Black matt	5666 10	1	01

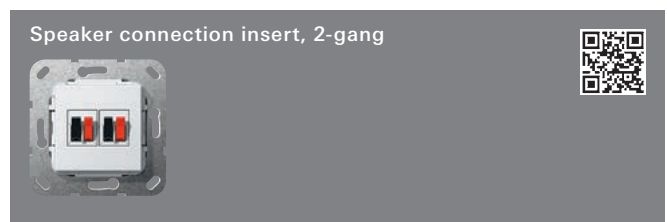
Technical data
 Connections
 - maximum: 1 x 10 mm² (7 AWG)
 - minimum: 1 x 4 mm² (11 AWG)

Notes
 - Not suitable for mounting frames with hinged covers.



Cream white glossy	5692 01	1/5	01
Pure white glossy	5692 03	1/5	01
Black matt	5692 10	1/5	01

Features
 - Front connection: Plug terminals, red/black.
 - Rear connection: Screw terminals.

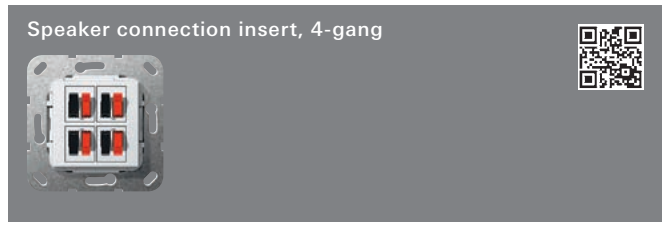


Cream white glossy	5693 01	1/5	01
Pure white glossy	5693 03	1/5	01
Black matt	5693 10	1/5	01

Features
 - Front connection: Plug terminals, red/black.
 - Rear connection: Screw terminals.

Technical data
 Connections
 - maximum: 2.5 mm²
 - minimum: 1 mm²
 Connection
 - Rear: 4 mm²

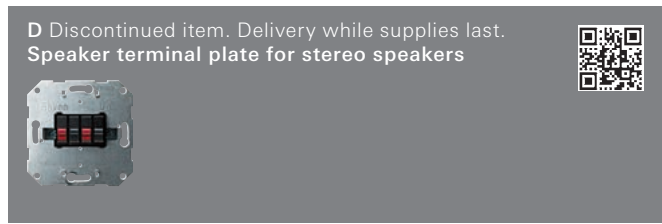
Specifications Order No. P. unit PS



Cream white glossy	5694 01	1/5	01
Pure white glossy	5694 03	1/5	01
Black matt	5694 10	1/5	01

Features

- Front connection: Plug terminals, red/black.
- Rear connection: Screw terminals.



	1109 10	1/5	01
--	---------	-----	----

+ Necessary accessories

One of the following articles:

Cover plate TAE+Stereo+USB 0276 ..			
- System 55	→	8	
- Gira F100	→	52	
Cover in. sp. TAE USB 0876 ..			
- System 55	→	8	
- Gira F100	→	52	
Gira E22			
Cover plate TAE+Stereo+USB 0876 20	→	46	
Cover in. sp. TAE USB 0276 20	→	46	

Features

- For connecting speaker cables.

Front connection:

- Quick connection of cables using a screwless terminal.
- Colour-coded to ensure reverse-polarity protection.

Rear connection:

- Supports flexible and rigid conductors.
- Large terminal body to accommodate cables
- Colour-coded to ensure reverse-polarity protection.

Technical data

Connections	
- up to:	max. 6 mm ²

Specifications Order No. P. unit PS



Gender changer			
Cream white glossy	5631 01	1/5	01
Pure white glossy	5631 03	1/5	01
Black matt	5631 10	1/5	01

Solder connection

Cream white glossy	5632 01	1/5	01
D Pure white glossy	5632 03	1/5	01
Black matt	5632 10	1/5	01
D Aluminium has been discontinued. Available until 12/2017.			

Breakout cable

Cream white glossy	5633 01	1	01
Pure white glossy	5633 03	1	01
Black matt	5633 10	1	01

Technical data

Installation depth	
- Gender changer:	at least 10 mm
- Breakout cable:	at least 40 mm
Wave impedance for breakout cable:	75 Ω
Length of the breakout cable:	200 mm



Gender changer			
Cream white glossy	5634 01	1/5	01
Pure white glossy	5634 03	1/5	01
Black matt	5634 10	1/5	01

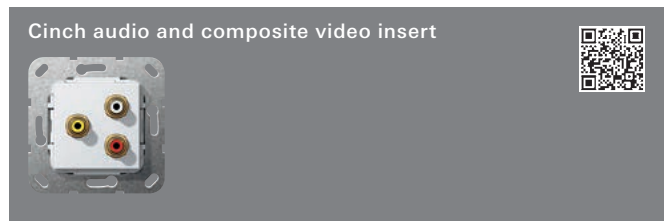
Breakout cable

Cream white glossy	5635 01	1	01
Pure white glossy	5635 03	1	01
Black matt	5635 10	1	01

Technical data

Installation depth	
- Gender changer:	at least 21 mm
- Breakout cable:	at least 40 mm
Wave impedance for breakout cable:	75 Ω
Length of the breakout cable:	200 mm

Specifications Order No. P. unit PS

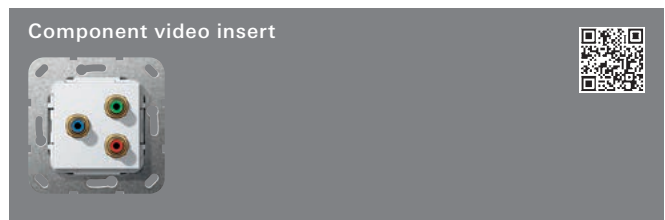


Gender changer			
Cream white glossy	5636 01	1/5	01
Pure white glossy	5636 03	1/5	01
Black matt	5636 10	1/5	01

Solder connection			
Cream white glossy	5638 01	1/5	01
Pure white glossy	5638 03	1/5	01
Black matt	5638 10	1/5	01

Breakout cable			
Cream white glossy	5637 01	1	01
Pure white glossy	5637 03	1	01
Black matt	5637 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 44 mm
 Wave impedance for breakout cable: 75 Ω
 Length of the breakout cable: 200 mm



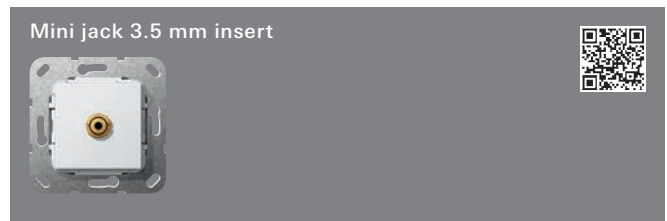
Gender changer			
Cream white glossy	5639 01	1/5	01
Pure white glossy	5639 03	1/5	01
Black matt	5639 10	1/5	01

Solder connection			
Cream white glossy	5641 01	1/5	01
Pure white glossy	5641 03	1/5	01
Black matt	5641 10	1/5	01

Breakout cable			
Cream white glossy	5640 01	1	01
Pure white glossy	5640 03	1	01
Black matt	5640 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 20 mm
 - Breakout cable: at least 44 mm
 Length of the breakout cable: 200 mm

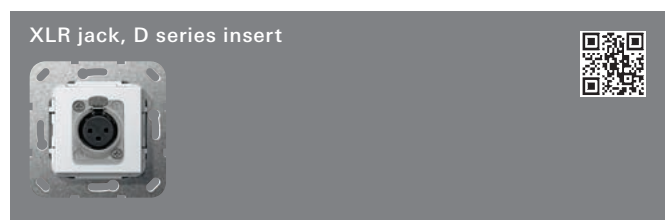
Specifications Order No. P. unit PS



Gender changer			
Cream white glossy	5648 01	1/5	01
Pure white glossy	5648 03	1/5	01
Black matt	5648 10	1/5	01

Breakout cable			
Cream white glossy	5649 01	1	01
Pure white glossy	5649 03	1	01
Black matt	5649 10	1	01

Technical data
 Installation depth
 - Gender changer: at least 21 mm
 - Breakout cable: at least 40 mm
 Length of the breakout cable: 200 mm

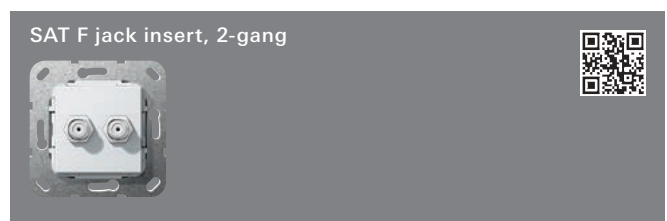


Solder connection			
Cream white glossy	5667 01	1/5	01
Pure white glossy	5667 03	1/5	01
Black matt	5667 10	1/5	01



Gender changer			
Cream white glossy	5650 01	1/5	01
Pure white glossy	5650 03	1/5	01
Black matt	5650 10	1/5	01

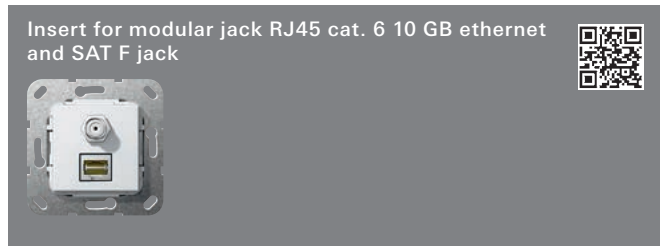
Technical data
 Wave impedance: 75 Ω
 For internal conductors: Ø0.6 to 1 mm



Gender changer			
Cream white glossy	5651 01	1/5	01
Pure white glossy	5651 03	1/5	01
Black matt	5651 10	1/5	01

Technical data
 Wave impedance: 75 Ω
 For internal conductors: Ø0.6 to 1 mm

Specifications Order No. P. unit PS



Gender changer, SAT F, insulation displacement connector, modular jack

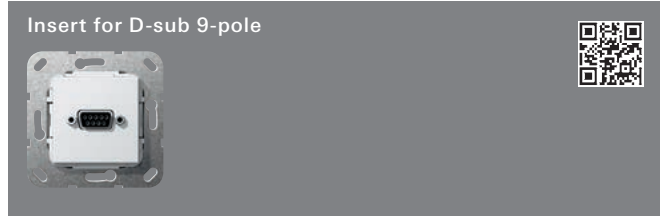
Cream white glossy	5697 01	1/5	01
Pure white glossy	5697 03	1/5	01
Black matt	5697 10	1/5	01

Technical data

Installation depth:	35 mm
Wave impedance for SAT:	75 Ω
For internal conductors:	Ø0.6 to 1 mm

Notes

- If using with gender changers:
Not suitable for duct installation or a standard device box.
Connection with angled plug recommended.

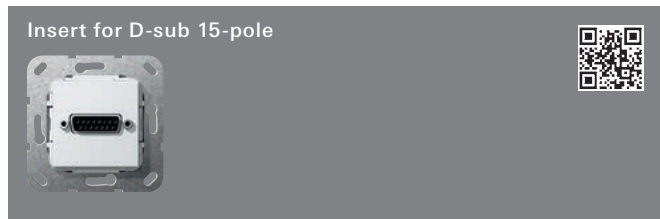


Solder connection

Cream white glossy	5642 01	1/5	01
Pure white glossy	5642 03	1/5	01
Black matt	5642 10	1/5	01

Technical data

Installation depth:	16 mm
---------------------	-------



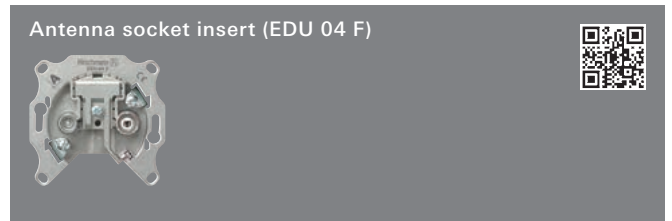
Solder connection

Cream white glossy	5643 01	1/5	01
Pure white glossy	5643 03	1/5	01
Black matt	5643 10	1/5	01

Technical data

Installation depth:	16 mm
---------------------	-------

Specifications Order No. P. unit PS



0046 00 1/5 01

Features

- Can be used as a single box.
- The entire signal spectrum from 4 to 2400 MHz is available on both connections.
- Via the TV connection, transferring direct current (max. DC 24 V / 500 mA) to a satellite antenna is possible.

Technical data

Connection loss:	5 dB
------------------	------

Notes

- For use in individual antenna systems and for communal antenna systems, area couplers, and satellite house distribution systems on decoupled branch lines.



0041 00 1/5 01

Features

- Can be used as a routing or end box.
- For use in communal antenna systems at the end of a master cable with several boxes.
- The entire signal spectrum from 4 to 2400 MHz is available on both connections.
- With R 77 terminating resistance, it can be used as an end box.

Technical data

Connection loss:	10 dB
Transmission loss:	2.5 dB
Installation depth:	28 mm

Notes

- For reflection-free termination of a side circuit, to be plugged into the last antenna socket outlet.
- Suitable for terrestrial reception, area couplers, and satellite reception systems.

Specifications Order No. P. unit PS



0042 00 1/5 01

Features

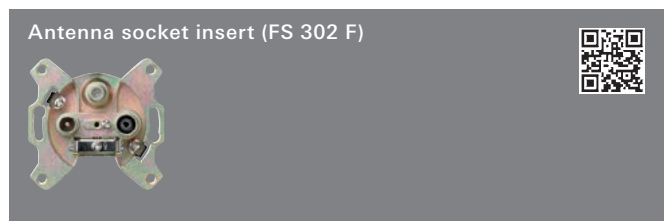
- Can be used as a routing box.
- For use in communal antenna systems with several boxes (tree structure).
- The entire signal spectrum from 4 to 2400 MHz is available on both connections.

Technical data

Connection loss: 15 dB
 Transmission loss: 1.0 dB
 Installation depth: 28 mm

Notes

- Suitable for terrestrial reception, area couplers, and satellite reception systems.



0937 00 1/5 01

Features

- With three connections, it can be used as an end box.
- Use in individual antenna systems, behind a multi-switch, or on a decoupled branch line.
- The connection for the satellite receive is designed as an F pin jack. With it, transferring direct current (max. DC 24 V / 500 mA) to a satellite antenna is possible.

Technical data

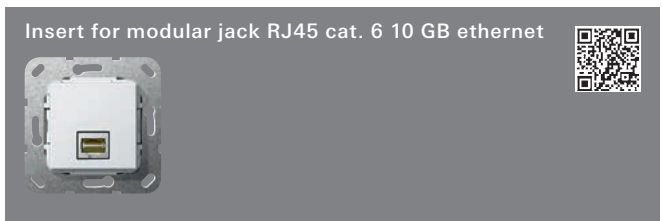
Connection loss: 1.5 - 2 dB
 Installation depth: 28 mm

Specifications Order No. P. unit PS

Network technology

Notes

- For screw mounting only.
- Important! Observe construction space for plug and bending radii.
- Installation recommendation:
 Kaiser electronic outlets
 flush-mounted installation: Kaiser Order No.: **1068-02**
 hollow-wall installation: Kaiser Order No.: **9062-94**
 concrete installation: Kaiser Order No.: **1268-40**



Gender changer	Order No.	P. unit	PS
Cream white glossy	5695 01	1/5	01
Pure white glossy	5695 03	1/5	01
Black matt	5695 10	1/5	01

Insulation displacement contact technology

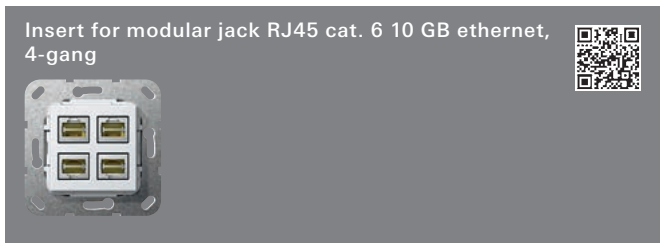
Cream white glossy	5696 01	1/5	01
Pure white glossy	5696 03	1/5	01
Black matt	5696 10	1/5	01

Technical data

Installation depth
 - Gender changer: at least 24 mm
 - Insulation displacement contact technology: 35 mm

Notes

- If using with gender changers:
 Not suitable for duct installation or a standard device box.
 Connection with angled plug recommended.



Gender changer	Order No.	P. unit	PS
Cream white glossy	5698 01	1/5	01
Pure white glossy	5698 03	1/5	01
Black matt	5698 10	1/5	01

Insulation displacement contact technology

Cream white glossy	5699 01	1	01
Pure white glossy	5699 03	1	01
Black matt	5699 10	1	01

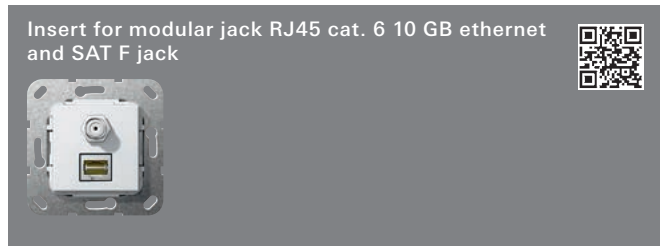
Technical data

Installation depth
 - Gender changer: at least 24 mm
 - Insulation displacement contact technology: 35 mm

Notes

- If using with gender changers:
 Not suitable for duct installation or a standard device box.
 Connection with angled plug recommended.

Specifications Order No. P. unit PS



Gender changer, SAT F, insulation displacement connector, modular jack

Cream white glossy	5697 01	1/5	01
Pure white glossy	5697 03	1/5	01
Black matt	5697 10	1/5	01

Technical data

Installation depth:	35 mm
Wave impedance for SAT:	75 Ω
For internal conductors:	Ø0.6 to 1 mm

Notes

- If using with gender changers: Not suitable for duct installation or a standard device box. Connection with angled plug recommended.



Crimp connection

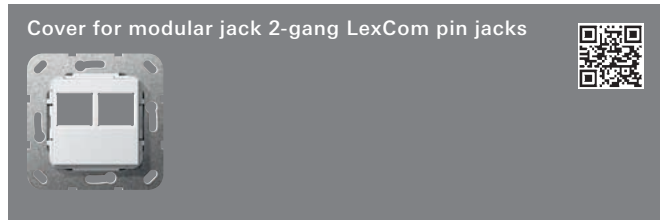
Cream white glossy	5630 01	1/5	01
Pure white glossy	5630 03	1/5	01
Black matt	5630 10	1/5	01

Technical data

Wave impedance:	75 Ω
-----------------	------

Notes

- Not suitable for mounting frames with hinged covers.



Cream white glossy	5629 01	1/5	01
Pure white glossy	5629 03	1/5	01
black	5629 10	1/5	01

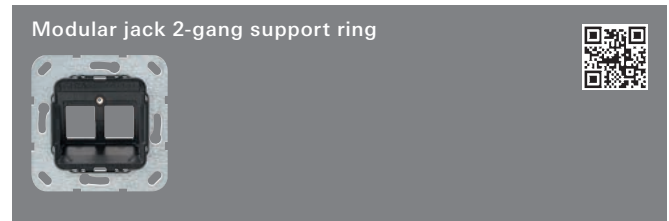
Notes

- Suitable for duct installation.
- A LexCom installation adapter is required for installation using this cover plate.

Scope of supply

- Cover plate only.

Specifications Order No. P. unit PS



Support ring, MJ-01 to MJ-10

Support ring MJ-01	5601 00	10/100	01
Support ring MJ-02	5602 00	10/100	01
Support ring MJ-03	5603 00	10/100	01
Support ring MJ-04	5604 00	10/100	01
Support ring MJ-05	5605 00	10/100	01
Support ring MJ-06	5606 00	10/100	01
Support ring MJ-07	5607 00	10/100	01
Support ring MJ-08	5608 00	10/100	01
Support ring MJ-09	5609 00	10/100	01
Support ring MJ-10	5610 00	10/100	01

Technical data

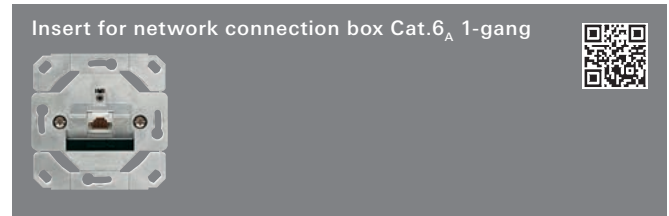
Dimensions in mm	Installation opening	
- MJ-01, MJ02, MJ-07:	W 14,8	H 19,5
- MJ-03:	W 14,8	H 20,0
- MJ-04, MJ-09:	W 14,8	H 19,3
- MJ-05:	W 16,7	H 17,3
- MJ-06:	W 15,9	H 18,3
- MJ-08:	W 14,8	H 19,0
- MJ-10:	W 16,1	H 18,5

Notes

- For screw mounting only.
- Suitable for duct installation.

More information

The current compatibility matrix can be found online at www.katalog.gira.de/mj-integration



Insulation displacement contact technology

2451 00	1/5	01
----------------	-----	----

Features

- Shielded network connection box Cat.6_A with a jack RJ45 (8) for data transfer rates up to 10 Gigabit Ethernet in accordance with IEEE 802.3an.
- 45° angled socket outlet for parapet duct, floor tank and flush-mounted installation.
- Cable feed possible from all directions in 8 x 45° increments.

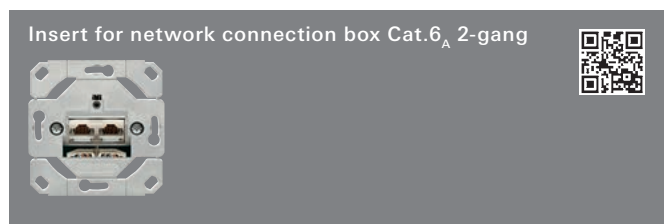
Technical data

Installation depth:	33 mm.
---------------------	--------

Notes

- For screw mounting only.

Specifications Order No. P. unit PS



Insulation displacement contact technology
 2452 00 1/5 01

Features

- Shielded network connection box Cat.6_A with two connection sockets RJ45 (8/8) for data transfer rates up to 10 Gigabit Ethernet in accordance with IEEE 802.3an.
- 45° angled socket outlet for parapet duct, floor tank and flush-mounted installation.
- Cable feed possible from all directions in 8 x 45° increments.

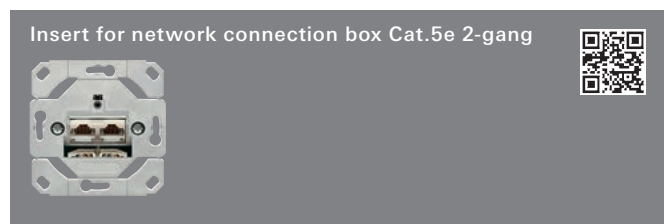
Technical data

Installation depth: 33 mm.

Notes

- For screw mounting only.

Specifications Order No. P. unit PS



Insulation displacement contact technology
 0178 00 1/100 01

Features

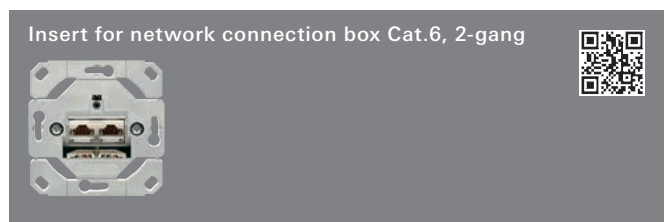
- Shielded network connection box Cat.5e with two connection sockets RJ45 (8/8) for data transfer rates up to 1 Gigabit Ethernet in accordance with IEEE 802.3an.
- 45° angled socket outlet for parapet duct, floor tank and flush-mounted installation.
- Cable feed possible from all directions in 8 x 45° increments.

Technical data

Installation depth: 33 mm.

Notes

- For screw mounting only.



Insulation displacement contact technology
 0166 00 1/100 01

Features

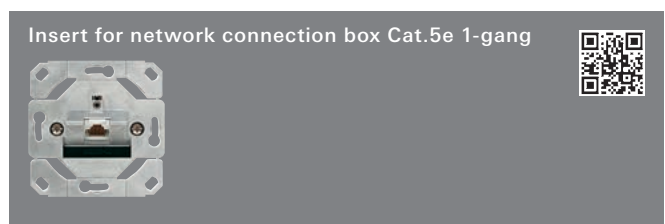
- Shielded network connection box Cat.6 with two connection sockets RJ45 (8/8) for data transfer rates up to 10 Gigabit Ethernet in accordance with IEEE 802.3an.
- 45° angled socket outlet for parapet duct, floor tank and flush-mounted installation.
- Cable feed possible from all directions in 8 x 45° increments.

Technical data

Installation depth: 33 mm.

Notes

- For screw mounting only.



Insulation displacement contact technology
 0180 00 1/100 01

Features

- Shielded network connection box Cat.5e with a jack RJ45 (8) for data transfer rates up to 1 Gigabit Ethernet in accordance with IEEE 802.3an.
- 45° angled socket outlet for parapet duct, floor tank and flush-mounted installation.
- Cable feed possible from all directions in 8 x 45° increments.

Technical data

Installation depth: 33 mm.

Notes

- For screw mounting only.

Specifications Order No. P. unit PS

Telecommunication



Screw terminals	0179 00	1/5	01
------------------------	----------------	-----	----

- Features**
- UAE/IAE (ISDN-capable) RJ11/12 and RJ45 8-pole for 6-pole and 8-pole plugs.
 - Eight contacts and one supporting contact for one terminal.

Technical data

Installation depth:	23 mm
---------------------	-------



Screw terminals	0187 00	1/5	01
------------------------	----------------	-----	----

- Features**
- UAE/IAE (ISDN-capable) RJ11/12 and RJ45 8-pole for 6-pole and 8-pole plugs.
 - Eight contacts and one supporting contact for two terminals.

Technical data

Installation depth:	22 mm
---------------------	-------



Screw terminals	0190 00	1/5	01
------------------------	----------------	-----	----

- Features**
- UAE/IAE (analogue, two call numbers possible) RJ11/12 and RJ45 8/8 (8/8) 2 x 8-pole for 6-pole and 8-pole plugs.
 - 2 x 8 contacts and one supporting contact for two terminals.

Technical data

Installation depth:	22 mm
---------------------	-------

Specifications Order No. P. unit PS

Accessories

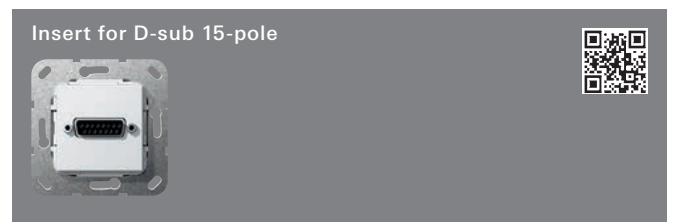


Solder connection

Cream white glossy	5642 01	1/5	01
Pure white glossy	5642 03	1/5	01
Black matt	5642 10	1/5	01

Technical data

Installation depth:	16 mm
---------------------	-------



Solder connection

Cream white glossy	5643 01	1/5	01
Pure white glossy	5643 03	1/5	01
Black matt	5643 10	1/5	01

Technical data

Installation depth:	16 mm
---------------------	-------



Cream white glossy	5668 01	1/5	01
Pure white glossy	5668 03	1/5	01
Black matt	5668 10	1/5	01

Technical data

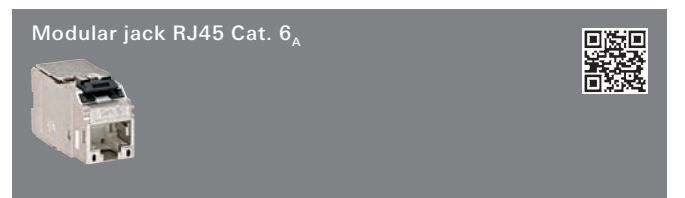
Installation depth:	6 mm
---------------------	------

- Notes**
- For screw mounting only.



Insulation displacement contact technology

5746 00	1/5	01
----------------	-----	----



5740 00	5	01
----------------	---	----

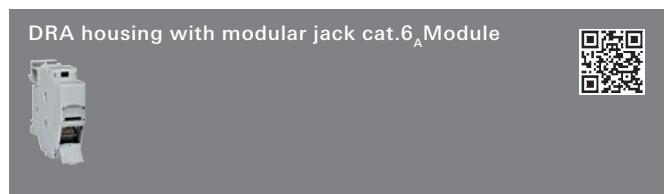
Specifications Order No. P. unit PS



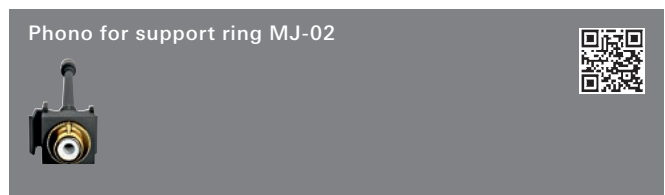
SL Toolless Jack, RJ11, Cat.3, unshielded, without dust protection
 0044 00 5/25 01



SL toolless jack, RJ45, Cat.5E, unshielded, without dust protection
 0045 00 5/25 01



Insulation displacement contact technology
 5748 00 1 01



Breakout cable
 white 5741 00 1/5 01
 red 5742 00 1/5 01

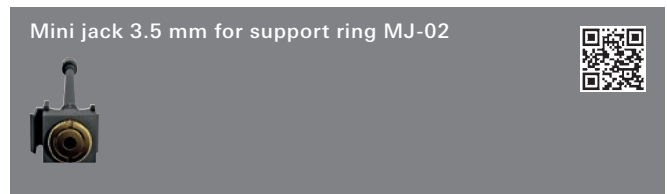
Technical data
 Length of the breakout cable: 200 mm



Breakout cable
 5743 00 1/5 01

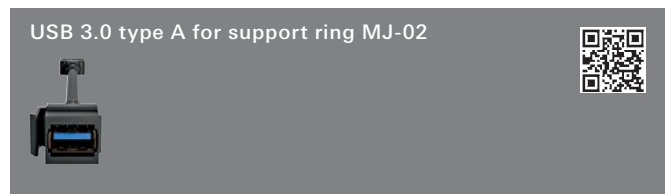
Technical data
 Installation depth
 - Breakout cable: at least 44 mm
 Wave impedance: 75 Ω
 Length of the breakout cable: 200 mm

Specifications Order No. P. unit PS



Breakout cable
 5744 00 1/5 01

Technical data
 Length of the breakout cable: 200 mm

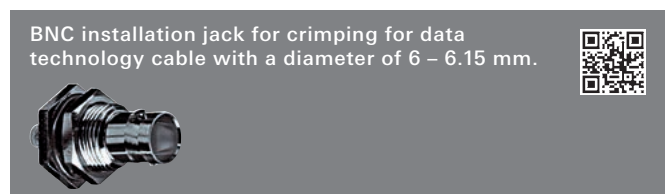


Breakout cable
 5745 00 1/5 01

Technical data
 Length of the breakout cable: 200 mm



Gender changer
 5747 00 1/5 01



75 Ω 0025 00 5/25 01



75 Ω 0026 00 5/25 01

Specifications Order No. P. unit PS


XLR plug connector, D series flange jack 




Flange jack
3-pole D series **0036 00** 5/25 01

Technical data
Soldering terminals up to max.: 2.5 mm²

Notes
- Same design.

XLR plug connector, D series flange plug 



Flange plug
3-pole D series **0037 00** 5 01

Technical data
Soldering terminals up to max.: 2.5 mm²


Notes
- Same design.


XLR plug connector, C series flange jack 



Flange jack
3-pole C series **0436 00** 5/25 01

Technical data
Soldering terminals up to max.: 2.5 mm²


XLR plug connector, C series flange plug 




Flange plug
3-pole C series **0437 00** 5/25 01

Technical data
Soldering terminals up to max.: 2.5 mm²

Specifications Order No. P. unit PS

Plug connector D-sub 



Jack strip, 9-pole **0021 00** 5/25 01
15-pole jack strip **0022 00** 5/25 01
Jack strip, 25-pole **0023 00** 5/25 01

Technical data
Connections
- Soldering bush, maximum: 0.6 mm²
Contacts: Nickel, gold-plated.


Scope of supply
- The scope of supply includes a mounting plate and locking pins for screw connection M 3 e.g. for a **V 24 (RS 232)** interface.


Blank insert data cap 



0048 00 5/25 01


Notes
- Also available on request with special drilled holes, e.g. Dracod/Draconnect from Drahtex, E 2000 Duplex from Diamond, FDDI plug connections FSD/RSD.


Universal insert for data cap with adapter set 



0049 00 1 01

Notes
- Second opening can be closed off.


Data cap insert for-D-sub 



0050 00 5/25 01

Notes
- Second opening can be closed off.


Data cap insert for 2 XLR plug connectors, D series, Speakon series NL 4 MP (Neutrik) 



0055 00 5/25 01

Notes
- Second opening can be cut out.

Specifications Order No. P. unit PS


Data cap insert for 2 XLR plug connectors, C series (Neutrik) 




0092 00 5/25 01

Notes

- Second opening can be cut out.

Data cap insert for high-end speaker connectors WBT (+/-) 




0091 00 5 01


Features

- For the professional connection of speaker cables up to max. 10 mm² via sub-terminals via screwed nuts or via 4 mm banana plugs.

Technical data

- Material: OFC copper, 24-carat gold plated
- Contact resistance
- Clamp mounting: ≤ 0.1 mΩ
 - Standard banana plug: ≤ 0.15 mΩ

Data cap insert for Modular Jack AMP/Radiall 





1-gang 0052 00 5/25 01
2-gang 0053 00 5/25 01

Notes

- Suitable for:
AMP 6-pole Holland 216 000 Cat.3
AMP 8-pole Holland 216 005 Cat.3
Drahtex RJ45 Jack Cat.5, 6
3M Volition LWL Duplex
KERPEN LK 5108 Cat.6
- Second opening can be closed off.

Specifications Order No. P. unit PS

Data cap insert for Modular Jack AMP 




2-gang 0039 00 5/25 01


+ Optional accessories

MJ AMP RJ45 0045 00 → 72

Notes

- Suitable for:
AMP 6-pole 1116603-1 toolless Cat.3
AMP 8-pole 1116515-1 Cat.5e shielded
AMP 8-pole 1116604-1 toolless Cat.5e unshielded
AMP 8-pole 1339015-1 toolless Cat.5e shielded
AMP 8-pole 1375055-1 SL Cat.6 unshielded
AMP 8-pole 1375188-1 SL Cat.6 shielded
Kannegieter BICC Brand Rex snap-in jacks RJ45
Krone Inline RJ45 shielded/unshielded
AMP TWIST-7AS SL jack 8-pole 1711441-1 shielded Cat.7A
AMP TWIST-7AS SL jack 8-pole 1711437-1 shielded Cat.7A
AMP TWIST-6S SL jack 8-pole 1711160-1 shielded Cat.6
AMP TWIST-6S SL jack 8-pole 1711342-1 shielded Cat.6
AMP TWIST-6AS SL jack 8-pole 1711592-1 shielded Cat.6_A
AMP TWIST-6AS SL jack 8-pole 1711716-1 shielded Cat.6_A
AMP LC LWL Duplex adapter
AMP MT RJ LWL Duplex.
- Second opening can be closed off.

Data cap insert for Modular Jack Lucent (AT&T) 



2-gang 0058 00 5/25 01

Notes

- Suitable for:
2 x AT + T M 100, 2 x AT + T M 11 b/C or
2 x AT + T T 568 B
- Second opening can be closed off.

Data cap insert for IBM freenet 1-gang modules (ACS) 100 Ω cabling cross line/ Reichle de Massari 



1-gang 0047 00 5/25 01

Notes

- Suitable for two 1-gang modules:
RJ45, Cat.5, Cat.6 shielded/unshielded,
LWL E 2000 Kompakt Duplex IBM ACS Fibre,
SC Kompakt Duplex.
- Suitable for horizontal installation only.

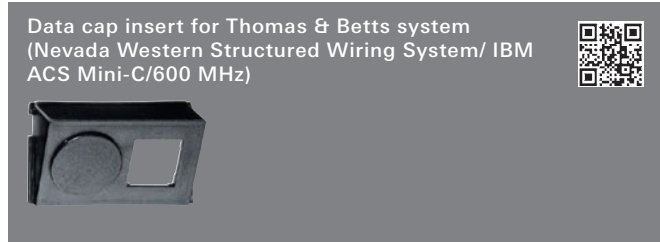
Specifications Order No. P. unit PS



0088 00 5/25 01

Notes

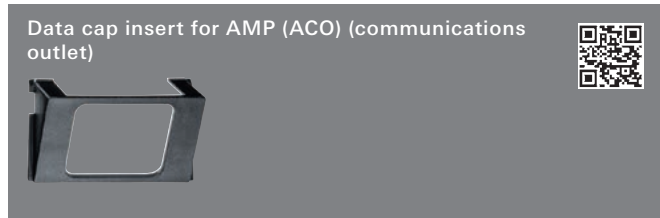
- Suitable for:
OCS open cabling system / 1-gang, 2-gang, and 2 x 1-gang modules.
- Suitable for 30° angled outlet only.



0064 00 5/25 01

Notes

- Nevada Western Structured Wiring System:
With separate O.M.N.I. mounting clip (Thomas & Betts Art. No. 025-1099-1BK or IBM Art. No. 58 G 6873) suitable for:
Standard IDC jacks
009-6-741F-803E, RJ45, uncoded
009-6-747F-803E, RJ45, encoded
Cat.5 Jacks (shielded)
T&B No. 009-SH-747-C5
IBM No. 59G 1080 / ACS
Functional IDC jacks
009-6-741L-8, RJ45 or
009-6-741SB-8, RJ45
BNC coaxial connectors
005-900-00-00, 005-900-00-20,
005-900-20-00 or 009-7-720-3
BNC in-line coupler
005-907-04-00 or 009-7-720-7
Fibre optic couplers
005-706-00-02, 009-7-721-1, 005-765-01-10 or 009-7-721-2.
- IBM ACS Mini-C/600 MHz:
With separate Mini-C clips 51 H 7903 (black), 51 H 7904 (white), and 51 H 7961 (cream white), suitable for the various Mini-C components from Thomas & Betts or IBM.
- Second opening can be closed off.

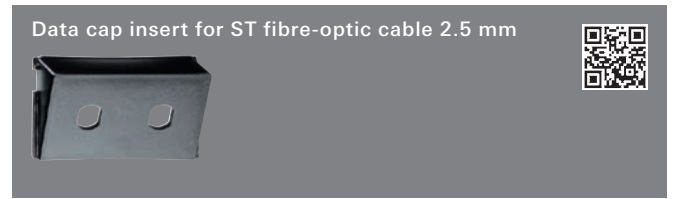


0059 00 5/25 01

Notes

- Fits in cover plate **0870** .. only.
- Suitable for 30° angled outlet only. Suitable in connection with AMP/ACO slanted installation housing, Part No. 1394582-1, also for Category 6, 600 MHz, 622 Mbit/s, Class E -DIN 44312-5.

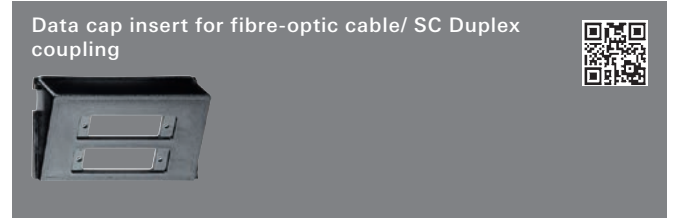
Specifications Order No. P. unit PS



0732 00 5/25 01

Notes

- Suitable for:
Telegärtner/T-ST coupling Part. No. J 08011 A 0002, AMP / 501 381-1 REVB 9415 /bayonet connection technology, AMP etc.



2-gang 0089 00 5/25 01

Notes

- Suitable for:
Telegärtner/T-SC-Duplex coupling Part. No. J 08081 A 0002,
Telegärtner/ST-SC-Duplex adapter Part. No. J 08082 A 0003,
Telegärtner/ST-SC-Duplex adapter Part. No. J 08082 A 0002,
AMP/SC-feed-through coupler AMP Part. No. Y-5502776-X,
AMP/SC-ST feed-through coupler AMP Part. No. Y-5503137-X,
AMP etc.,
Amphenol.

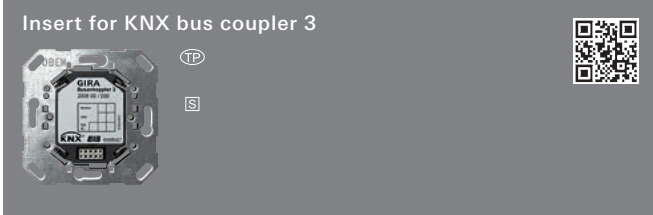


0040 00 5/25 01

Specifications Order No. P. unit PS

KNX bus coupler

Insert for KNX bus coupler 3



2008 00 1/5 06

Features

- The bus coupler 3 connects the KNX system to a KNX application module.
- The combination of bus coupler 3 and application module represents a functional unit.
- In the ETS project, this unit is configured in the form of the application program of the application module.

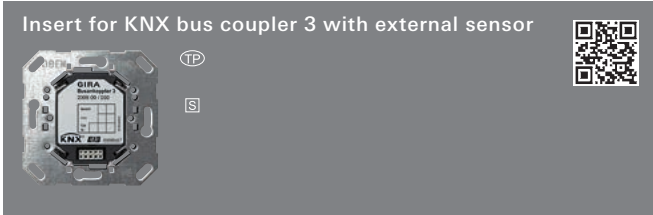
Technical data

KNX connection:	Connection and junction terminal
Protection class:	III
Installation depth:	22 mm
Ambient temperature:	-5 °C to +45 °C

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Insert for KNX bus coupler 3 with external sensor



2009 00 1/5 06

Features

- The bus coupler 3 connects the KNX system to a KNX application module.
- The combination of bus coupler 3 and application module represents a functional unit.
- In the ETS project, this unit is configured in the form of the application program of the application module.
- In addition, a remote temperature sensor can be connected to the bus coupler 3 with remote sensor. This enables a room temperature controller to record the temperature at an additional measuring point.

Technical data

KNX connection:	Connection and junction terminal
Protection class:	III
Installation depth:	25 mm
Ambient temperature:	-5 °C to +45 °C

Notes

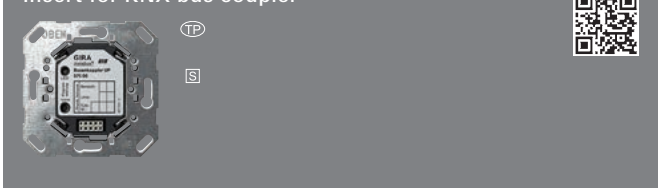
- The remote sensor functions **only** in combination with the touch sensor 3 Plus.

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS

Insert for KNX bus coupler



0570 00 1/5 06

Features

- The bus coupler is the interface between the bus and the KNX application module, such as an Info Display, data interface RS232, or automatic control switch.
- The bus coupler can receive, send, and evaluate messages.
- The bus coupler contains the address, the system program, and user-specific programs.
- Programming the physical address is authorised by pressing the programming button.
- Status display via red programming LED.

Technical data

KNX connection:	Connection and junction terminal
Installation depth:	23 mm
Ambient temperature:	-5 °C to +45 °C

Notes

- For device box with screw attachment only.

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Touch sensor 3 Basis System 55

Features

- Mounting on bus coupler 3.
- Disassembly safeguard because it is screw-fastened.
- Rocker function: Switching, dimming, blind, value transmitter 1-byte, and scene auxiliary unit.
- White operating LED.
- Two red status LEDs per operating surface.
- Inscription space illumination for rocker sets with inscription space.
- Function of inscription space illumination and status LED can be configured.

Technical data

Ambient temperature: -5 °C to +45 °C
 Protection class: III

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.
- The touch sensor is supplied with a program-neutral start-up rocker. The suitable rocker set for the switch range must be ordered separately.

Scope of supply

- Blank inscription labels included.



System 55, Gira E22			
Start-up rocker	5111 00	1/5	06

Scope of supply

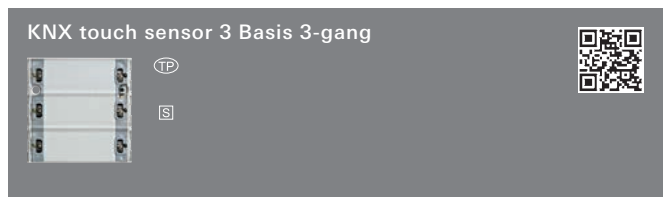
- Blank inscription labels included.



System 55, Gira E22			
Start-up rocker	5112 00	1	06

Scope of supply

- Blank inscription labels included.



System 55, Gira E22			
	5113 00	1/5	06

Scope of supply

- Blank inscription labels included.

Specifications Order No. P. unit PS

Touch sensor 3 Komfort System 55

Features

- Mounting on bus coupler 3.
- Disassembly safeguard because it is screw-fastened.
- Two multicoloured status LEDs per operating surface.
- Integrated temperature sensor for measuring and forwarding the ambient room temperature.
- Rocker or button function can be set for each operating surface.
- Rocker function: Switching, dimming, blind control, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, and room temperature controller auxiliary unit.
- Button function: Switching, dimming, blind control, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, and room temperature controller auxiliary unit.
- Controller auxiliary unit: Operating mode changeover with normal and high priority, defined selection of operating mode, toggle between various operating modes, switching of presence condition, setpoint offset.
- Blocker for blocking individual button or rocker functions.
- All LEDs flash to indicate an alarm.
- Multicoloured status LED (red, green, blue) can be configured globally or each separately. A superimposed function can be activated on the bus whereby the colour and display information of individual status LEDs can be modified according to priority.
- Communication object for brightness control of status LED and illumination of inscription space (e.g. for reducing brightness in bedrooms at night).
- Inscription space illumination for rocker sets with inscription space.
- Illumination of inscription space ON, OFF, automatic switch-off, or switchable via object.

Technical data

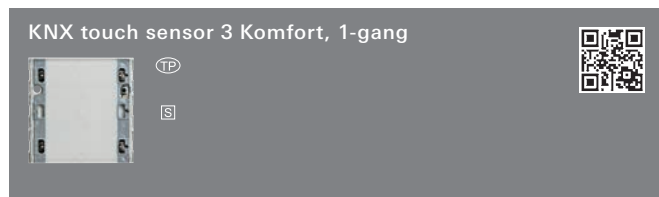
Ambient temperature: -5 °C to +45 °C
 Protection class: III

Notes

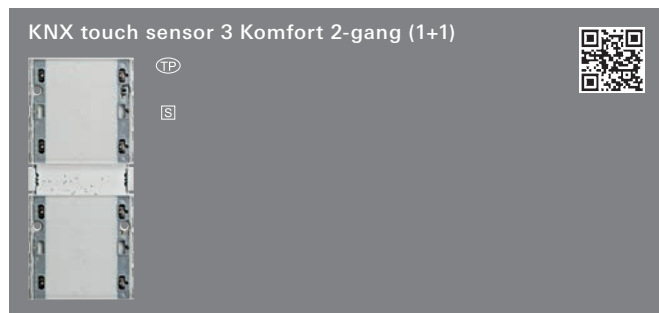
- Professional labelling with the Gira Inscription Service www.marking.gira.com.
- The touch sensor is supplied with a program-neutral start-up rocker. The suitable rocker set for the switch range must be ordered separately.

Scope of supply

- Blank inscription labels included.



System 55, Gira E22
 Start-up rocker 5131 00 1/5 06



System 55, Gira E22
 Start-up rocker 5132 00 1/100 06

Specifications Order No. P. unit PS



System 55, Gira E22
 Start-up rocker 5133 00 1/5 06



System 55, Gira E22
 Start-up rocker 5134 00 1/100 06



System 55, Gira E22
 Start-up rocker 5136 00 1/100 06

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Touch sensor 3 Plus System 55

Features

- Mounting on bus coupler 3 or bus coupler 3 external sensor.
- Disassembly safeguard because it is screw-fastened.
- Graphic display with backlighting and various display possibilities, e.g. temperature, time, date, alarm texts, information texts.
- Two multicoloured status LEDs per operating surface.
- Multicoloured status LED (red, green, blue) can be parameterised via the ETS.
- Inscription space illumination for rocker sets with inscription space.
- Internal temperature sensor for measuring ambient room temperature.

Touch sensor properties:

- Rocker or button function can be set for each operating surface.
- Rocker function: Switching, dimming, blind control, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, 2-channel operation and manual fan control.
- Button function: Switching, dimming, blind controller, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, 2-channel operation, controller auxiliary unit, controller operation, heater clock operation and manual fan control.
- Controller auxiliary unit or controller operation: Operating mode changeover, (defined selection of operating mode or switching between various operating modes with controller auxiliary unit), switching of presence condition, setpoint offset.
- Blocker for blocking individual button or rocker functions.
- All LEDs flash to indicate an alarm.
- Multicoloured status LED (red, green, blue) can be configured globally or each separately. A superimposed function can be activated on the bus whereby the colour and display information of individual status LEDs can be modified according to priority.
- Illumination of inscription space ON, OFF, automatic switch-off, or switchable via object.
- Communication object for brightness control of status LED, illumination of inscription space and backlighting of display.

Room temperature controller properties:

- Operating modes: Comfort, standby, night, and frost or heat protection with their own temperature setpoint values (for heating and/or cooling).
- Comfort extension using the presence button.
- Frost or heat protection changeover via window status or via frost protection automatic function.
- Room temperature controller information is shown in the device display.
- Either one or two control circuits.
- Various control types can be configured according to the heating or cooling level: PI control (constant or switching PWM) or 2-point control (switching).
- Control parameters for PI controllers and 2-point controllers can be set.
- Internal temperature sensor and up to two external temperature sensors (1 x object, 1 x wired) possible for room temperature measurement.
- Optional external wired remote sensor for floor heating.
- Heating clock with 28 switching times.

LC display properties:

- Graphic display with switchable LED backlighting.
- 1-range or 2-range display.
- Text information in the display in the languages: German, English, Dutch, Norwegian, Russian and Polish. Other languages are available on the Internet.

Technical data

Ambient temperature: -5 °C to +45 °C
 Protection class: III

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.
- The touch sensor is supplied with a program-neutral start-up rocker. The suitable rocker set for the switch range must be ordered separately.

Scope of supply

- Blank inscription labels included.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

KNX touch sensor 3 Plus 2-gang



System 55, Gira E22

Start-up rocker 5142 00 1/100 06

KNX touch sensor 3 Plus 5-gang (2+3)



System 55, Gira E22

Start-up rocker 5145 00 1/100 06

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Touch sensor 3 Basis Gira F100

Features

- Mounting on bus coupler 3.
- Disassembly safeguard because it is screw-fastened.
- Rocker function: Switching, dimming, blind, value transmitter 1-byte, and scene auxiliary unit.
- Two blue status LEDs per operating surface.
- White operating LED.
- Operating LED and status LED function can be parameterised.

Technical data

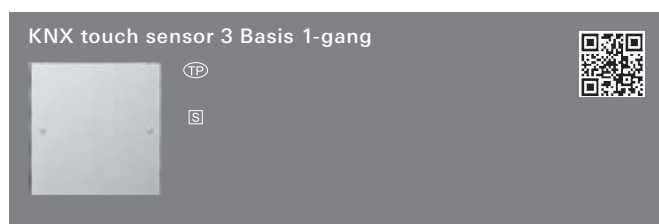
Ambient temperature: -5 °C to +45 °C
 Protection class: III

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Scope of supply

- Blank inscription labels included.

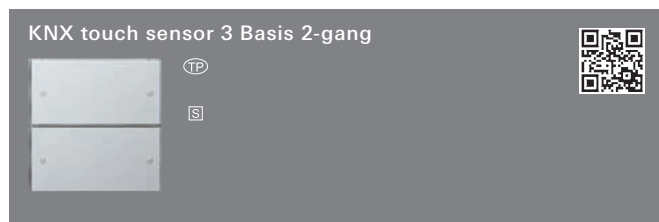


Gira F100

Pure white glossy **2021 112** 1/5 06

Scope of supply

- Blank inscription labels included.

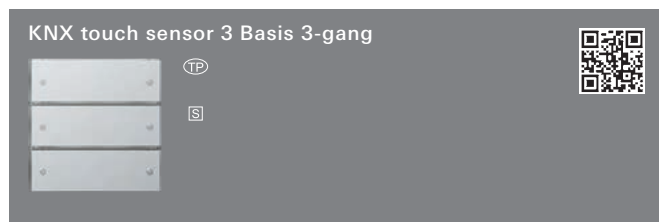


Gira F100

Pure white glossy **2022 112** 1/5 06

Scope of supply

- Blank inscription labels included.



Gira F100

Pure white glossy **2023 112** 1/5 06

Scope of supply

- Blank inscription labels included.

Specifications Order No. P. unit PS

Touch sensor 3 Komfort Gira F100

Features

- Mounting on bus coupler 3.
- Disassembly safeguard because it is screw-fastened.
- Two multicoloured status LEDs per operating surface.
- Integrated temperature sensor for measuring and forwarding the ambient room temperature.
- Rocker or button function can be set for each operating surface.
- Rocker function: switching, dimming, blind control, value transmitter 1 byte, value transmitter 2 bytes, and scene auxiliary unit.
- Button function: Switching, dimming, blind control, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, and room temperature controller auxiliary unit.
- Controller auxiliary unit: Operating mode changeover with normal and high priority, defined selection of operating mode, toggle between various operating modes, switching of presence condition, setpoint offset.
- Blocker for blocking individual button or rocker functions.
- All LEDs flash to indicate an alarm.
- Multicoloured status LED (red, green, blue) can be configured globally or each separately. A superimposed function can be activated on the bus whereby the colour and display information of individual status LEDs can be modified according to priority.
- White operating LED.
- Operating LED ON, OFF, automatic switch-off, or switchable via object.
- Communication object for brightness control of status LED and operating LED (e.g. for reducing brightness in bedrooms at night).

Technical data

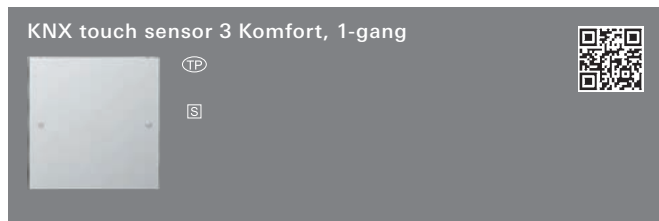
Ambient temperature: -5 °C to +45 °C
 Protection class: III

Notes

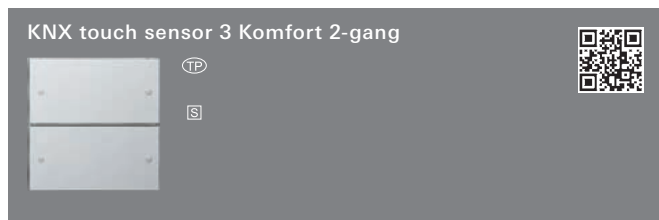
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Scope of supply

- Blank inscription labels included.

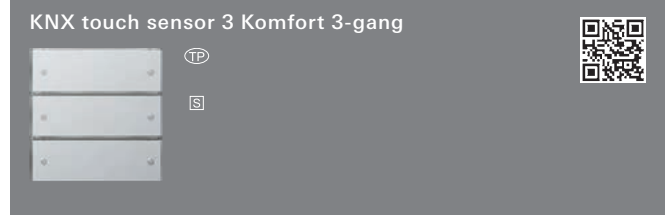


Gira F100			
Cream white glossy	2031 111	1/5	06
Pure white glossy	2031 112	1/5	06

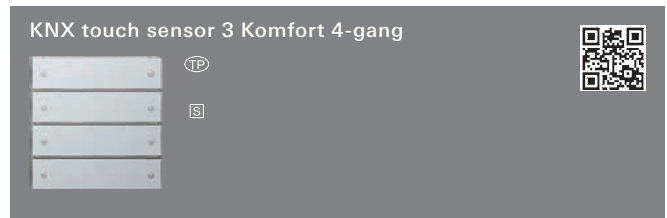


Gira F100			
Cream white glossy	2032 111	1/5	06
Pure white glossy	2032 112	1/5	06

Specifications Order No. P. unit PS



Gira F100			
Cream white glossy	2033 111	1/5	06
Pure white glossy	2033 112	1/5	06



Gira F100			
Cream white glossy	2034 111	1	06
Pure white glossy	2034 112	1/100	06



Gira F100			
Pure white glossy	2035 112	1	06

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Touch sensor 3 Plus Gira F100

Features

- Mounting on bus coupler 3 or bus coupler 3 external sensor.
- Disassembly safeguard because it is screw-fastened.
- Graphic display with backlighting and various display possibilities, e.g. temperature, time, date, alarm texts, information texts.
- White operating LED.
- Multicoloured status LED (red, green, blue) can be parameterised via the ETS.
- Internal temperature sensor for measuring ambient room temperature.

Touch sensor properties:

- Rocker or button function can be set for each operating surface.
- Rocker function: Switching, dimming, blind control, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, 2-channel operation and manual fan control.
- Button function: Switching, dimming, blind controller, value transmitter 1-byte, value transmitter 2-byte, scene auxiliary unit, 2-channel operation, controller auxiliary unit, controller operation, heater clock operation and manual fan control.
- Controller auxiliary unit or controller operation: Operating mode changeover, (defined selection of operating mode or switching between various operating modes with controller auxiliary unit), switching of presence condition, setpoint offset.
- Blocker for blocking individual button or rocker functions.
- All LEDs flash to indicate an alarm.
- Multicoloured status LED (red, green, blue) can be configured globally or each separately. A superimposed function can be activated on the bus whereby the colour and display information of individual status LEDs can be modified according to priority.
- Operating LED ON, OFF, automatic switch-off, or switchable via object.
- Communication object for brightness control of status LED, illumination of inscription space and backlighting of display.

Room temperature controller properties:

- Operating modes: Comfort, standby, night, and frost or heat protection with their own temperature setpoint values (for heating and/or cooling).
- Comfort extension using the presence button.
- Frost or heat protection changeover via window status or via frost protection automatic function.
- Room temperature controller information is shown in the device display.
- Either one or two control circuits.
- Various control types can be configured according to the heating or cooling level: PI control (constant or switching PWM) or 2-point control (switching).
- Control parameters for PI controllers and 2-point controllers can be set.
- Internal temperature sensor and up to two external temperature sensors (1 x object, 1 x wired) possible for room temperature measurement.
- Optional external wired remote sensor, e.g. screed sensor for floor heating.
- Heating clock with 28 switching times.

LC display properties:

- Graphic display with switchable LED backlighting.
- 1-range or 2-range display.
- Text information in the display in the languages: German, English, Dutch, Norwegian, Russian and Polish. Other languages are available on the Internet.

Technical data

Ambient temperature:	-5 °C to +45 °C
Protection class:	III

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Scope of supply

- Blank inscription labels included.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

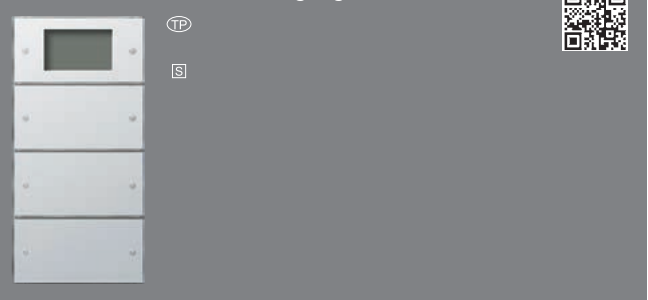
KNX touch sensor 3 Plus 2-gang



Gira F100

Cream white glossy	2042 111	1/5	06
Pure white glossy	2042 112	1/5	06

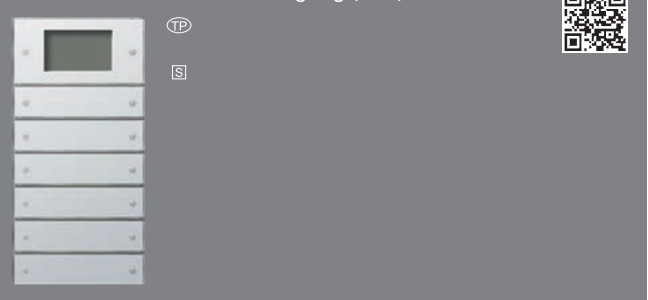
KNX touch sensor 3 Plus 3-gang (1+2)



Gira F100

Pure white glossy	2043 112	1/100	06
-------------------	-----------------	-------	----

KNX touch sensor 3 Plus 6-gang (2+4)



Gira F100

Pure white glossy	2046 112	1/100	06
-------------------	-----------------	-------	----

Specifications Order No. P. unit PS

Rocker sets for pushbutton sensor 3

Notes

- Inscrutable rocker sets and rocker sets with inscription space can be provided with a customised inscription. The order is processed by the wholesaler specified during the rockers' order process.
- Inscrutable rocker sets and rocker sets without inscription space are made of metal, which can lead to impairments to the range in wireless applications.

Rocker set, 1-gang with inscription space



System 55

Clear + cream white glossy	2131 01	1	06
Clear + pure white glossy	2131 03	1/100	06
Clear + anthracite	2131 28	1	06
Clear / colour aluminium	2131 26	1	06
N Clear + stainless steel	2131 600	1	06
N New product. Available starting 07/2017.			

Gira E22

Clear + stainless steel	2131 20	1	06
D Clear + aluminium	2131 203	1	06
Clear + pure white glossy	2131 03	1/100	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Rocker set, 2-gang (1+1) with inscription space



System 55

Clear + cream white glossy	2132 01	1	06
Clear + pure white glossy	2132 03	1	06
Clear + anthracite	2132 28	1	06
Clear / colour aluminium	2132 26	1	06
N Clear + stainless steel	2132 600	1	06
N New product. Available starting 07/2017.			

Gira E22

Clear + stainless steel	2132 20	1	06
D Clear + aluminium	2132 203	1	06
Clear + pure white glossy	2132 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS

Rocker Set, 3-gang with inscription space



System 55

Clear + cream white glossy	2133 01	1	06
Clear + pure white glossy	2133 03	1/100	06
Clear + anthracite	2133 28	1	06
Clear / colour aluminium	2133 26	1	06
N Clear + stainless steel	2133 600	1	06
N New product. Available starting 07/2017.			

Gira E22

Clear + stainless steel	2133 20	1	06
D Clear + aluminium	2133 203	1	06
Clear + pure white glossy	2133 03	1/100	06
D Aluminium has been discontinued. Available until 12/2017.			

+ Necessary accessories

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Rocker Set, 4-gang (1+3) with inscription space



System 55

Clear + cream white glossy	2134 01	1	06
Clear + pure white glossy	2134 03	1	06
Clear + anthracite	2134 28	1	06
Clear / colour aluminium	2134 26	1	06
N Clear + stainless steel	2134 600	1	06
N New product. Available starting 07/2017.			

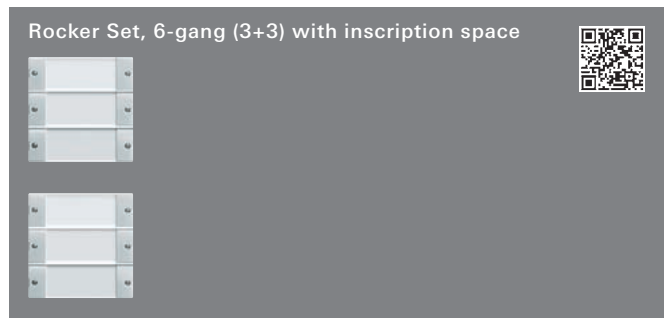
Gira E22

Clear + stainless steel	2134 20	1	06
D Clear + aluminium	2134 203	1	06
Clear + pure white glossy	2134 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes

- Professional labelling with the Gira Inscription Service www.marking.gira.com.

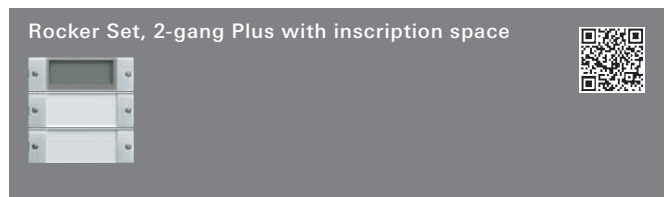
Specifications Order No. P. unit PS



System 55			
Clear + cream white glossy	2136 01	1	06
Clear + pure white glossy	2136 03	1	06
Clear + anthracite	2136 28	1	06
Clear / colour aluminium	2136 26	1	06
N Clear + stainless steel	2136 600	1	06
N New product. Available starting 07/2017.			

Gira E22			
Clear + stainless steel	2136 20	1	06
D Clear + aluminium	2136 203	1	06
Clear + pure white glossy	2136 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

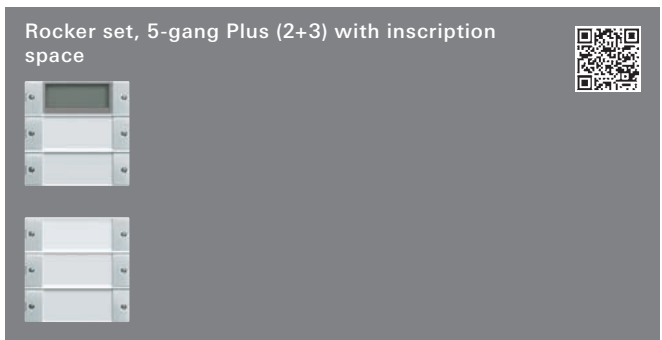


System 55			
Clear + cream white glossy	2142 01	1	06
Clear + pure white glossy	2142 03	1/100	06
Clear + anthracite	2142 28	1	06
Clear / colour aluminium	2142 26	1	06
N Clear + stainless steel	2142 600	1	06
N New product. Available starting 07/2017.			

Gira E22			
Clear + stainless steel	2142 20	1	06
D Clear + aluminium	2142 203	1	06
Clear + pure white glossy	2142 03	1/100	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS



System 55			
Clear + cream white glossy	2145 01	1	06
Clear + pure white glossy	2145 03	1	06
Clear + anthracite	2145 28	1	06
Clear / colour aluminium	2145 26	1	06
N Clear + stainless steel	2145 600	1	06
N New product. Available starting 07/2017.			

Gira E22			
Clear + stainless steel	2145 20	1	06
D Clear + aluminium	2145 203	1	06
Clear + pure white glossy	2145 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS



System 55

Cream white glossy (lacquered)	2181 01	1	06
Pure white glossy (lacquered)	2181 03	1	06
Pure white matt (lacquered)	2181 27	1	06
Anthracite (lacquered)	2181 28	1	06
Colour aluminium (lacquered)	2181 26	1	06
N Stainless steel	2131 601	1	06
Bronze	2131 605	1	06
Brass	2131 606	1	06
Chrome	2131 609	1	06

N New product. Available starting 07/2017.

Gira E22

Stainless steel	2131 210	1	06
D Aluminium	2131 211	1	06
Pure white glossy (lacquered)	2181 03	1	06

D Aluminium has been discontinued. Available until 12/2017.



System 55

Cream white glossy (lacquered)	2182 01	1	06
Pure white glossy (lacquered)	2182 03	1	06
Pure white matt (lacquered)	2182 27	1	06
Anthracite (lacquered)	2182 28	1	06
Colour aluminium (lacquered)	2182 26	1	06
N Stainless steel	2132 601	1	06
Bronze	2132 605	1	06
Brass	2132 606	1	06
Chrome	2132 609	1	06

N New product. Available starting 07/2017.

Gira E22

Stainless steel	2132 210	1	06
D Aluminium	2132 211	1	06
Pure white glossy (lacquered)	2182 03	1	06

D Aluminium has been discontinued. Available until 12/2017.

Specifications Order No. P. unit PS



System 55

Cream white glossy (lacquered)	2183 01	1	06
Pure white glossy (lacquered)	2183 03	1	06
Pure white matt (lacquered)	2183 27	1	06
Anthracite (lacquered)	2183 28	1	06
Colour aluminium (lacquered)	2183 26	1	06
N Stainless steel	2133 601	1	06
Bronze	2133 605	1	06
Brass	2133 606	1	06
Chrome	2133 609	1	06

N New product. Available starting 07/2017.

Gira E22

Stainless steel	2133 210	1	06
D Aluminium	2133 211	1	06
Pure white glossy (lacquered)	2183 03	1	06

D Aluminium has been discontinued. Available until 12/2017.



System 55

Cream white glossy (lacquered)	2184 01	1	06
Pure white glossy (lacquered)	2184 03	1	06
Pure white matt (lacquered)	2184 27	1	06
Anthracite (lacquered)	2184 28	1	06
Colour aluminium (lacquered)	2184 26	1	06
N Stainless steel	2134 601	1	06
Bronze	2134 605	1	06
Brass	2134 606	1	06
Chrome	2134 609	1	06

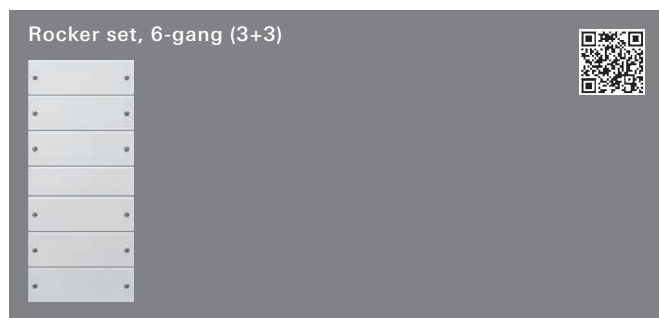
N New product. Available starting 07/2017.

Gira E22

Stainless steel	2134 210	1	06
D Aluminium	2134 211	1	06
Pure white glossy (lacquered)	2184 03	1	06

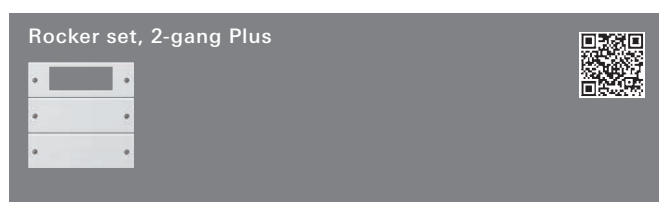
D Aluminium has been discontinued. Available until 12/2017.

Specifications Order No. P. unit PS



System 55			
Cream white glossy (lacquered)	2186 01	1	06
Pure white glossy (lacquered)	2186 03	1	06
Pure white matt (lacquered)	2186 27	1	06
Anthracite (lacquered)	2186 28	1	06
Colour aluminium (lacquered)	2186 26	1	06
N Stainless steel	2136 601	1	06
Bronze	2136 605	1	06
Brass	2136 606	1	06
Chrome	2136 609	1	06
N New product. Available starting 07/2017.			

Gira E22			
Stainless steel	2136 210	1	06
D Aluminium	2136 211	1	06
Pure white glossy (lacquered)	2186 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			



System 55			
Cream white glossy (lacquered)	2192 01	1	06
Pure white glossy (lacquered)	2192 03	1	06
Pure white matt (lacquered)	2192 27	1	06
Anthracite (lacquered)	2192 28	1	06
Colour aluminium (lacquered)	2192 26	1	06
N Stainless steel	2142 601	1	06
Bronze	2142 605	1	06
Brass	2142 606	1	06
Chrome	2142 609	1	06
N New product. Available starting 07/2017.			

Gira E22			
Stainless steel	2142 210	1	06
D Aluminium	2142 211	1	06
Pure white glossy (lacquered)	2192 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Specifications Order No. P. unit PS



System 55			
Cream white glossy (lacquered)	2195 01	1	06
Pure white glossy (lacquered)	2195 03	1	06
Pure white matt (lacquered)	2195 27	1	06
Anthracite (lacquered)	2195 28	1	06
Colour aluminium (lacquered)	2195 26	1	06
N Stainless steel	2145 601	1	06
Bronze	2145 605	1	06
Brass	2145 606	1	06
Chrome	2145 609	1	06
N New product. Available starting 07/2017.			

Gira E22			
Stainless steel	2145 210	1	06
D Aluminium	2145 211	1	06
Pure white glossy (lacquered)	2195 03	1	06
D Aluminium has been discontinued. Available until 12/2017.			

Specifications Order No. P. unit PS



System 55

Cream white glossy	2201 01	1	07
Pure white glossy (lacquered)	2201 03	1	07
Pure white matt (lacquered)	2201 27	1	07
Anthracite (lacquered)	2201 28	1	07
Colour aluminium (lacquered)	2201 26	1	07
N Stainless steel	2131 602	1	07
Bronze	2131 607	1	07
Brass	2131 608	1	07
Chrome	2131 610	1	07

N New product. Available starting 07/2017.

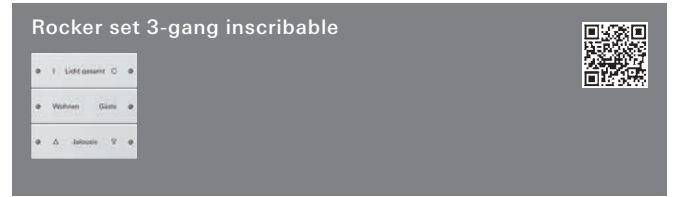
Gira E22

Stainless steel	2131 212	1	07
D Aluminium	2131 213	1	07
Pure white glossy (lacquered)	2201 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS



System 55

Cream white glossy (lacquered)	2203 01	1	07
Pure white glossy (lacquered)	2203 03	1	07
Pure white matt (lacquered)	2203 27	1	07
Anthracite (lacquered)	2203 28	1	07
Colour aluminium (lacquered)	2203 26	1	07
N Stainless steel	2133 602	1	07
Bronze	2133 607	1	07
Brass	2133 608	1	07
Chrome	2133 610	1	07

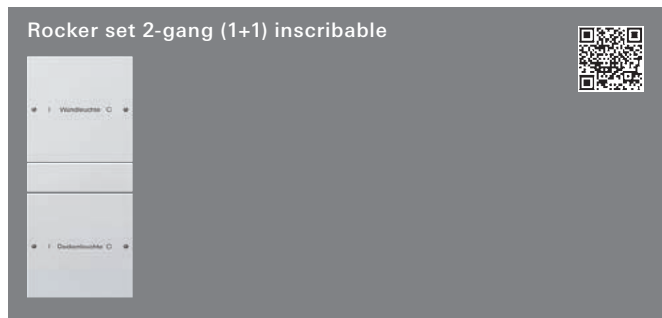
N New product. Available starting 07/2017.

Gira E22

Stainless steel	2133 212	1	07
D Aluminium	2133 213	1	07
Pure white glossy (lacquered)	2203 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



System 55

Cream white glossy (lacquered)	2202 01	1	07
Pure white glossy (lacquered)	2202 03	1	07
Pure white matt (lacquered)	2202 27	1	07
Anthracite (lacquered)	2202 28	1	07
Colour aluminium (lacquered)	2202 26	1	07
N Stainless steel	2132 602	1	07
Bronze	2132 607	1	07
Brass	2132 608	1	07
Chrome	2132 610	1	07

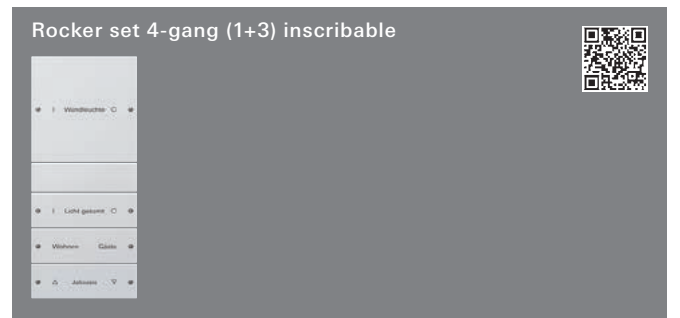
N New product. Available starting 07/2017.

Gira E22

Stainless steel	2132 212	1	07
D Aluminium	2132 213	1	07
Pure white glossy (lacquered)	2202 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



System 55

Cream white glossy (lacquered)	2204 01	1	07
Pure white glossy (lacquered)	2204 03	1	07
Pure white matt (lacquered)	2204 27	1	07
Anthracite (lacquered)	2204 28	1	07
Colour aluminium (lacquered)	2204 26	1	07
N Stainless steel	2134 602	1	06
Bronze	2134 607	1	07
Brass	2134 608	1	07
Chrome	2134 610	1	07

N New product. Available starting 07/2017.

Gira E22

Stainless steel	2134 212	1	07
D Aluminium	2134 213	1	07
Pure white glossy (lacquered)	2204 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS



System 55

Cream white glossy (lacquered)	2206 01	1	07
Pure white glossy (lacquered)	2206 03	1	07
Pure white matt (lacquered)	2206 27	1	07
Anthracite (lacquered)	2206 28	1	07
Colour aluminium (lacquered)	2206 26	1	07
N Stainless steel	2136 602	1	07
Bronze	2136 607	1	07
Brass	2136 608	1	07
Chrome	2136 610	1	07

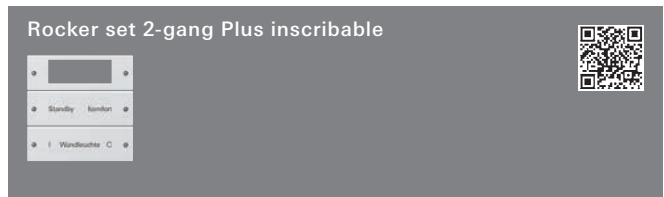
N New product. Available starting 07/2017.

Gira E22

Stainless steel	2136 212	1	07
D Aluminium	2136 213	1	07
Pure white glossy (lacquered)	2206 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.



System 55

Cream white glossy (lacquered)	2212 01	1	07
Pure white glossy (lacquered)	2212 03	1	07
Pure white matt (lacquered)	2212 27	1	07
Anthracite (lacquered)	2212 28	1	07
Colour aluminium (lacquered)	2212 26	1	07
N Stainless steel	2142 602	1	07
Bronze	2142 607	1	07
Brass	2142 608	1	07
Chrome	2142 610	1	07

N New product. Available starting 07/2017.

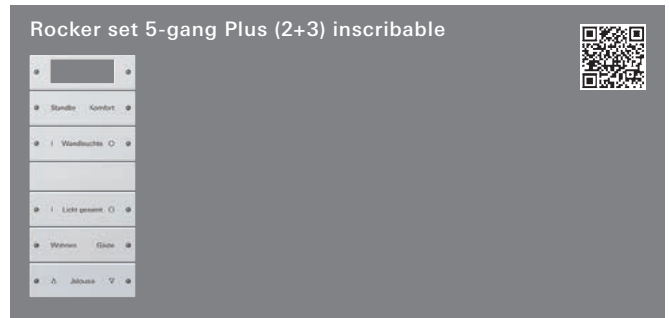
Gira E22

Stainless steel	2142 212	1	07
D Aluminium	2142 213	1	07
Pure white glossy (lacquered)	2212 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications Order No. P. unit PS



System 55

Cream white glossy (lacquered)	2215 01	1	07
Pure white glossy (lacquered)	2215 03	1	07
Pure white matt (lacquered)	2215 27	1	07
Anthracite (lacquered)	2215 28	1	07
Colour aluminium (lacquered)	2215 26	1	07
N Stainless steel	2145 602	1	07
Bronze	2145 607	1	07
Brass	2145 608	1	07
Chrome	2145 610	1	07

N New product. Available starting 07/2017.

Gira E22

Stainless steel	2145 212	1	07
D Aluminium	2145 213	1	07
Pure white glossy (lacquered)	2215 03	1	07

D Aluminium has been discontinued. Available until 12/2017.

Notes
- Professional labelling with the Gira Inscription Service www.marking.gira.com.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Flush-mounted bus coupler button

The bus coupler button is the interface between the KNX system and the user.

Technical data

KNX connection:	Connection and junction terminal
Ambient temperature:	-5 °C to +45 °C

Notes

- Suitable for claw mounting.
- Please use System 55 adapter frame and cover plate for Gira TX_44 switch range, IP20.
- Integration in the Gira F100 switch range is **not** possible.

Insert for KNX bus coupler button, 1-gang with single-point operation and status LED



0181 00	1/5	06
---------	-----	----

Features

- The 1-gang rockers of the flush-mounted switch ranges can be inserted on the bus coupler button, 1-gang with single-point operation (slanted rocker).
- When using the status LED, please use rockers with control window.
- The switching (pressing) functions can be realised with the bus coupler button, 1-gang with single-point operation.
- LED display for: permanent-on or permanent-off or status.

Technical data

Installation depth:	31 mm
---------------------	-------

Notes

- Integration in Gira F100 **not** possible.

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Insert for KNX bus coupler button, 1-gang with 2-point operation and status LED



0184 00	1/5	06
---------	-----	----

Features

- The 1-gang rockers of the flush-mounted switch ranges can be inserted on the bus coupler button, 1-gang with two-point operation (upright rocker).
- When using the status LED, please use rockers with control window.
- The bus coupler button, 1-gang with two-point operation can be used to realise the functions switching (pressing), blind, dimming with stop telegram and dimming with cyclical transmission.
- LED display for: permanent-on or permanent-off or status, rocker up or status, rocker down or status LED invertible (orientation light).

Technical data

Installation depth:	31 mm
---------------------	-------

Notes

- Integration in Gira F100 **not** possible.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Insert for KNX bus coupler button, 2-gang with single-point operation



0182 00	1/5	06
---------	-----	----

Features

- The rockers, 2-gang of the flush-mounted switch ranges can be inserted on the bus coupler button 2-gang with single-point operation (slanted rocker).
- The bus coupler button, 2-gang with single-point operation can be used to realise the functions switching (pressing), blind, dimming with stop telegram and dimming with cyclical transmission.

Technical data

Installation depth:	31 mm
---------------------	-------

Notes

- Integration in Gira F100 **not** possible.

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Insert for KNX bus coupler button, 2-gang with 2-point operation



0185 00	1/5	06
---------	-----	----

Features

- The rockers, 2-gang of the flush-mounted switch ranges can be inserted on the bus coupler button, 2-gang with two-point operation (upright rocker).
- The bus coupler button, 2-gang with two-point operation can be used to realise the functions switching (pressing), blind, dimming with stop telegram and dimming with cyclical transmission.

Technical data

Installation depth:	31 mm
---------------------	-------

Notes

- Integration in Gira F100 **not** possible.

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS

Continuous Controller and Object Controller with button interface, 4-gang

The flush-mounted continuous controllers and the object controllers combine the functions of a KNX bus coupler, a single-room temperature controller with specified setpoint value, and a binary input.

Features

- Four zero-voltage contacts can be connected to the binary input.
- Input 1 can be used to connect a remote sensor for the temperature measurement in the floor.
- Two inputs can be configured as outputs (max. 0.8 mA)
- The control function is used for single-room temperature control. The controller detects the current room temperature with an internal or external temperature sensor and computes an adjustment size using it and an adjustable temperature setpoint value. Valve drives can be controlled with a constant adjustment signal or with a switching adjustment signal here.

Controller

- 5 operating modes: Komfort, standby, night, frost or heat protection, and controller lock-out (e.g. dew-point mode).
- Heating/cooling functions: Heating, cooling, heating and cooling, basic and additional heating, basic and additional cooling.
- Preset control parameters for common radiators or cooling units.
- Controller deactivatable (dewpoint operation) or controller or operation of the controller can be blocked.
- Valve protection function (valve is opened cyclically every 24 hours).
- Control types: Continuous PI control, switching PI control (PWM), and switching 2-point control (on/off)
- Temperature detection via an internal and/or external sensor (average value calculation for large areas).

Inputs

- Free assignment of the functions switching, dimming, blind and value transmitter to the inputs.
- Blocker for blocking individual inputs.
- Behaviour upon bus voltage recovery can be configured separately for each input.
- Telegram rate limit.
- Switching function: two independent switching objects are available for each existing input and can be enabled individually, command for leading and trailing edge can be set independently (ON, OFF, CHANGE, no reaction).
- Dimming function: single-surface and double-surface operation, time between dimming and switching, and dim-step size can be set, telegram repetition and stop telegram transmission possible.
- Blind function: Command can be set with rising edge (no function, UP, DOWN, CHANGE), operating concept can be configured (Step - Move - Step or Move - Step), time between short and long-term operation can be set, slat adjustment time can be set.
- Value transmitter and light scene auxiliary unit function: edge (button as NO contact, button as NC contact, switch) and value with edge can be configured, value adjustment by pressing and holding a button for value transmitters possible, light scene auxiliary unit with/without memory function.
- Temperature sensor function: One channel of the button interface can be used as an external temperature sensor for the room temperature controller.

Outputs

- Independent switching of a maximum of 2 outputs.

Technical data

Ambient temperature:	-5 °C to +45 °C
Cable length	
- Inputs and outputs:	max. 5 m
- Temperature sensor:	max. 50 m

Notes

- No separate bus coupler is required.
- The use of a switch terminal box for connection of the external inputs is recommended.

Specifications Order No. P. unit PS

KNX continuous controller with button interface, 4-gang

System 55

Cream white glossy	2100 01	1	06
Pure white glossy	2100 03	1/100	06
Pure white matt	2100 27	1/100	06
Anthracite	2100 28	1	06
Colour aluminium	2100 26	1/100	06
N Stainless steel	2100 600	1	06
N New product. Available starting 07/2017.			

Gira E22

Stainless steel	2100 20	1	06
D Aluminium	2100 203	1	06
Pure white glossy	2100 03	1/100	06
D Aluminium has been discontinued. Available until 12/2017.			

Gira F100

Pure white glossy	2100 112	1	06
-------------------	-----------------	---	----

Features

- The temperature setpoint is shifted with the adjustment dial.
- A presence button is used to switch between Comfort and Stand-by mode.
- The current states are indicated on the continuous controller with LEDs.

Technical data

Installation depth:	23 mm
Connections	
- J-Y(St)Y:	2 × 2 × 0.8 mm ²

KNX object controller with button interface, 4-gang

System 55

Cream white glossy	2101 01	1	06
Pure white glossy	2101 03	1/100	06
Pure white matt	2101 27	1	06
Anthracite	2101 28	1	06
Colour aluminium	2101 26	1	06
N Stainless steel	2101 600	1	06
N New product. Available starting 07/2017.			

Gira E22

Stainless steel	2101 20	1	06
D Aluminium	2101 203	1	06
Pure white glossy	2101 03	1/100	06
D Aluminium has been discontinued. Available until 12/2017.			

Gira F100

Pure white glossy	2101 112	1	06
-------------------	-----------------	---	----

Technical data

Installation depth:	23 mm
Connections	
- J-Y(St)Y:	2 × 2 × 0.8 mm ²

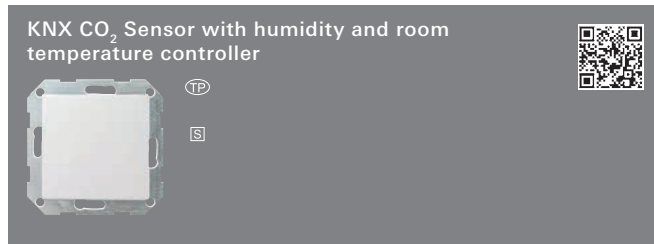
Notes

- The object controller has no operating or display elements.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

CO₂ Sensor with humidity and room temperature controller

CO₂-sensor with an integrated KNX bus coupler and two binary inputs for measuring the concentration of carbon dioxide, relative humidity, and room temperature.



System 55

Cream white glossy	2104 01	1	06
Pure white glossy	2104 03	1/100	06
Pure white matt	2104 27	1	06
Anthracite	2104 28	1	06
Colour aluminium	2104 26	1	06
N Stainless steel	2104 600	1	06

N New product. Available starting 07/2017.

Gira E22

Stainless steel	2104 20	1	06
D Aluminium	2104 203	1	06
Pure white glossy	2104 03	1/100	06

D Aluminium has been discontinued. Available until 12/2017.

Gira F100

Pure white glossy	2104 112	1	06
-------------------	----------	---	----

Features

- Limit value monitoring for CO₂ concentration and humidity
- Dewpoint alert e.g. for cooling ceilings and winter gardens to prevent possible mould growth.
- Two binary inputs for connecting zero-voltage contacts.
- Logic gates for easy linking functions.

Sensor

- Up to four different limits can be set for the CO₂-sensor.
- Adaptation to current sea level above NN.
- Up to two limits can be set for the humidity sensor.

Controller

- 5 operating modes: Komfort, standby, night, frost or heat protection, and controller lock-out (e.g. dew-point mode).
- Heating/cooling functions: Heating, cooling, heating and cooling, basic and additional heating, basic and additional cooling.
- Preset control parameters for common radiators or cooling units.
- Controller deactivatable (dewpoint operation) or controller or operation of the controller can be blocked.
- Valve protection function (valve is opened cyclically every 24 hours).
- Control types: continuous PI control, switching PI control (PWM), and switching 2-point control (on/off).

Inputs

- Free assignment of the functions switching, dimming, blind and value transmitter to the inputs.
- Blocker for blocking individual inputs.
- Behaviour can be configured following bus voltage recovery.
- Telegram rate limit.
- Switching function: two independent switching objects are available for each existing input and can be enabled individually, command for leading and trailing edge can be set independently (ON, OFF, CHANGE, no reaction).
- Dimming function: single-surface and double-surface operation, time between dimming and switching, and dim-step size can be set, telegram repetition and stop telegram transmission possible.
- Blind function: command can be set with rising edge (no function, UP, DOWN, SW), operating concept can be parameterised, time between short and long-term operation adjustable, slat adjustment time adjustable.
- Value transmitter and light scene auxiliary unit function: edge (button as NO contact, button as NC contact, switch) and value with edge can be configured, value adjustment by pressing and holding a button for value transmitters possible, light scene auxiliary unit with/without memory function.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Technical data

Measurement range		
- CO ₂ concentration:	0 to 2000 ppm	
- Humidity:	10 to 95% rel. humidity	
Cable length, inputs:	max. 5 m	
Protection class:	III	
Connections		
- maximum:	2.5 mm ²	
Installation depth:	23 mm	
Ambient temperature:	0 °C to +45 °C	

Notes

- The CO₂-sensor does not have any operating or display elements.
- The use of a switch terminal box for connection of the external inputs is recommended.
- A separate bus coupler is not required to operate the CO₂-sensor.

Specifications Order No. P. unit PS

Data interface



Flush-mounted **1070 00** 1/5 06

Features

- USB data interface with integrated bus coupler.
- The data interface enables the coupling of a PC for the addressing, programming, and diagnosis of KNX components.

Technical data

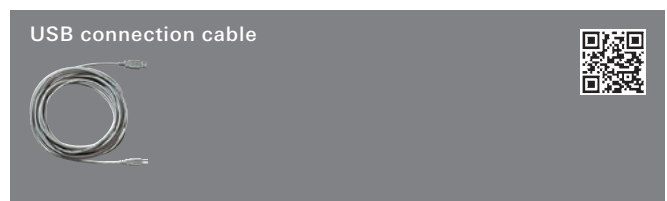
Connections	
- KNX:	Connection and junction terminal
- USB:	Pin jack, type B
Transfer protocol:	compatible with USB 1.1/2.0
Installation depth:	33 mm.
Ambient temperature:	-5 °C to +45 °C

Scope of supply

- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS

Accessories



0903 00 1 06

Features

- USB connection cable for connecting the flush-mounted or DRA USB data interface to the PC.
- Plug type A-B.

Technical data

Connection line	
- Length:	3 m



black **1493 00** 1 02

Features

- Remote sensor with 4 m supply line (2 x 0.5 mm²), can be extended to 50 m.
- Sensor in plastic cap with 7.8 mm diameter and 20 mm length.

Notes

- Install remote sensor in empty pipe in the floor.



Second support ring **1127 00** 5/25 06

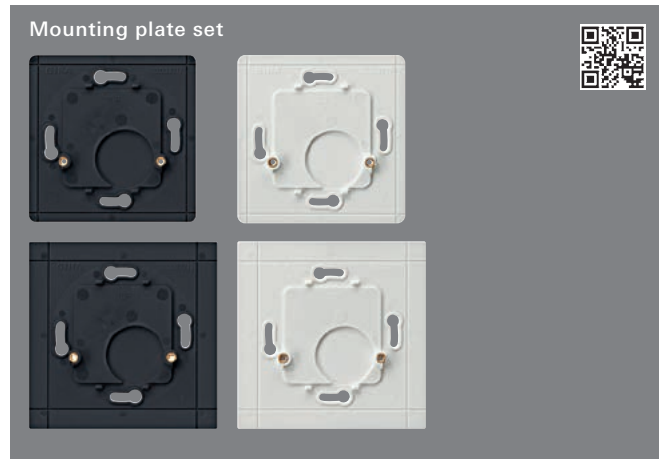
Features

- For fastening touch sensor 3 to device boxes.

Scope of supply

- Including mounting screws.

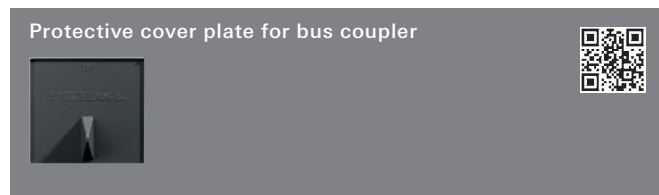
Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

**System 55, Gira E22**

Four plates	5339 00	1	02
-------------	----------------	---	----

Features

- Mounting plate set for cover frame for System 55 and Gira E22.
- The mounting plates serve as adapter plates for attaching the wireless wall transmitters to smooth or transparent surfaces, e.g. glass panes.
- The mounting plate allows for a clean-looking closure on the back of the surface.
- Can be broken off, and thus also suitable for multiple combinations or for mounting on device boxes.



black	0015 01	5	06
-------	----------------	---	----

Features

- Cover plate for protecting the bus coupler to prevent soiling.
- The protective cover plate is used, for example, when the devices are already installed prior to papering or painting the walls.
- The protective cover plate is simply pushed onto the insert.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Gira G1

The Gira G1 is a multi-functional room operating device for visualising and operating a variety of building functions. For use in the KNX system and Gira door communication system.

Features

- Operation is via a gesture-capable multi-touch display.
- Connection and communication are via LAN or WLAN depending on the version.
- Integrated speaker.
- Integrated microphone with echo compensation.

Properties as a KNX room operating device

- Intuitive user interface that can be adapted by the end user.
- Switching, dimming, blind and shutter control, value transmitter, scene auxiliary unit.
- Status display, display of date and time, display of indoor and outdoor temperature.
- Up to 125 functions (five function folders or rooms with up to 25 functions each).
- Up to 125 seven-day timer with 10 switching times each.

Properties as a KNX room temperature controller auxiliary unit

- Use as room temperature controller auxiliary unit in combination with KNX 3 Plus touch sensor for room temperature measurement and control.
- Operating mode changeover: comfort, standby, night, and frost or heat protection.
- Operating modes can be adapted individually.
- Comfort extension using the presence button.
- A heating clock as seven-day timer with 28 switching times.

Properties as home station video

- Camera changeover: specific selection of connected colour cameras.
- Control of the door opener.
- Switching the ringing tone on and off.
- Ringtone can be selected from a choice of 10 melodies.
- Call acceptance.
- Adjustment of ring tone and voice volume.

Integration of Internet services

- Gira weather service: Display of the weather forecast for up to five cities.

Technical data

Power consumption

- Maximum: 7 W
- Typical: 4 W
- Minimum: 2 W

Display

- Type: TFT
- Size: 15.3 cm (6")
- Number of colours: 16.7 M
- Resolution: 480 x 800 px (WVGA), 155 ppi
- Brightness: 350 cd/m²
- Contrast ratio: 1:500
- Viewing angle: > 80° all around

Proximity sensor

- Range: max. 50 cm
- Detection range: 30° horizontal, 30° vertical

KNX standards

- DPTs value transmitter: 5.010, 6.010, 5.001, 5.004, 9.001

Protection type:

IP21

Ambient temperature:

0 °C to +45 °C

Dimensions in mm

- | | | | |
|--|------|-------|------|
| - Gira G1 (incl. flush-mounted power supply unit): | W 97 | H 168 | D 47 |
| - Gira G1 (without flush-mounted power supply unit): | W 97 | H 168 | D 15 |
| - Mounting height: | W - | H 15 | D - |

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Notes

- Suitable for indoor use only.
- Recommended mounting height: 150 cm above floor.
- Installation is performed on a deep device box (an electronics box is recommended for a LAN connection).
- Communication with the KNX installation is exclusively via the KNXnet/IP standard.
- A KNX IP router must be used to connect the Gira G1 PoE to the KNX installation. Several Gira G1 units can be operated on one KNX IP router.
- In order to ensure reliable communication via WLAN, a Gira KNX IP router (firmware version 3 and later) is required to connect the Gira G1 230 V or G1 24 V to the KNX installation. For this purpose the Gira KNX IP router (firmware version 3 and later) is specially equipped with the additional function "Reliable data communication". Several Gira G1 units can be operated on one Gira KNX IP router (firmware version 3 and later).
- Start-up in the KNX system from ETS 4.2 or higher.
- Can be used as a home station in connection with the DCS-IP-gateway.
- When planning the system, please observe the technical information on network planning in the device documentation.
- The Gira Project Assistant (GPA) is required for firmware updates. The GPA is available free of charge in the Gira download area.

Specifications Order No. P. unit PS



Black glass	2069 05	1	36
Glass white	2069 12	1	36

+ Optional accessories
 KNX CO2 sensor humidity cont. + RTC **2104 ..** → 91

Features

- Gira G1 with flush-mounted connection module PoE LAN. Power is supplied via the network cable (Power over Ethernet).
- Data communication via LAN.

Technical data

Power supply	
- PoE performance class 0:	DC 48 V PoE
LAN standard:	IEEE 802.3af
Connection line	
- Ethernet specifications:	Cat.5 _e , Cat.6, Cat.6 _a , Cat.7
Installation depth:	32 mm

Notes

- We recommend using an electronics box to install the flush-mounted connection module PoE.
- A commercially available PoE-capable switch or router or a PoE injector is required.

Scope of supply

- Display module, holding frame, flush-mounted connection module PoE LAN

Specifications Order No. P. unit PS



Black glass	2077 05	1	36
Glass white	2077 12	1	36

+ Optional accessories
 KNX CO2 sensor humidity cont. + RTC **2104 ..** → 91
24 V power supplies

Technical data

Installation depth:	32 mm
---------------------	-------

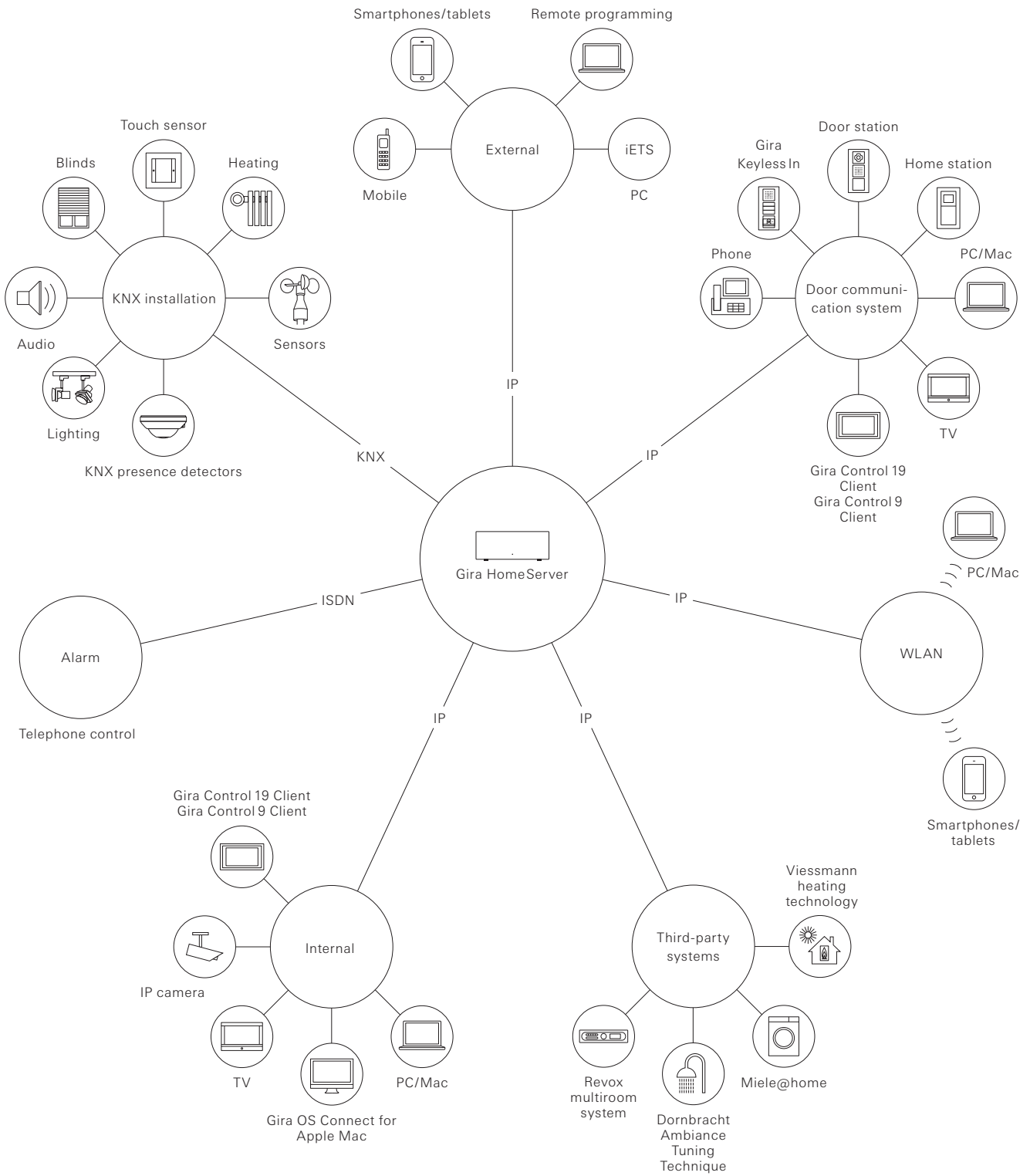
Notes

- For dimensioning the power supply, the total power consumption of all connected devices as well as the voltage drop in the supply network must always be considered.

Scope of supply

- Display module, holding frame, flush-mounted connection module 24 V WLAN

System overview of Gira HomeServer



Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Gira HomeServer 4

Gateway for KNX installation, primarily matched to the needs of buildings in the private sector. It turns the Gira HomeServer 4 into an on-board computer that handles the networking of modern buildings and their technical equipment internally and with the outside world. Operation is carried out via state-of-the-art communication media. In addition to a PC, access is also possible via other Internet-capable devices connected to a LAN, an in-house WLAN, or the Internet. As a result, KNX functions can be controlled and regulated anywhere. The Gira SmartSensor, Gira Control 9 Client, Gira Control 19 Client 2 and Gira Interface apps for iPhone®, iPod® touch and iPad®, and Android can be used as convenient operating devices for the Gira HomeServer 4. An app for Apple® devices is available in the Apple® App Store. For Android® devices there is an app available from the Google Play Store®. Due to the software architecture, the Gira HomeServer is protected against attacks from the Internet. The high security standard is supplemented, among other things, by an authentication system in which a telephone number, user name, and PIN are requested (only in connection with a USB ISDN adapter).



0529 00	1	05
---------	---	----

Features

- Can be updated.
- Management of 200 users. Multiple logins possible under one user name.
- Project archiving with individual content such as floor plans, etc.
- Cyclic/triggered data recording (for example, temperature courses, elapsed operating time meters, fill levels). Graphic display.
- Graphic user interface: Visualisation of building and device states with freely positionable icons and texts. Saving of individual images and menu structures for each user group.
- Evaluation of IP cameras, e.g. from Mobotix: Recording of images and display in visualisation. Forwarding of the image data via e-mail and FTP. In the process, country-specific requirements must be taken into account, especially protocol-specific information and standards in the communication sector (e.g. ISDN, text message, etc.).
- Exporting of data or alarm records in the Excel™, CSV, HTML or XML file formats.
- Mathematical functions (e.g. basic operations).
- Storing and calling up of light scenes.
- Timers, weekly program, public holiday calendar.
- Fault messages, measured values and sensor or actuator states can be transmitted by text message, push notification, and e-mail. Acknowledgement via KNX or phone.
- Switching via phone call.
- Self-teaching occupied-home simulation.
- Remote programming via network, Internet and data communications connections.
- Transmitting ASCII texts.
- IP coupling with products from other manufacturers that generate or edit IP telegrams for control.
- Low-wearing, as there are no moving parts such as a fan or hard disk.
- Graphic logic editor: Allows for example copying module groups across projects, creating any number of work sheets. Over 150 logic nodes are set up.
- Importing and exporting of global libraries.
- Communication objects: Data transfer from ETS by means of OPC or directly from the knxproj file. Import and export of communication objects as CSV file.
- Universal timer: Several switching points possible per clock. Use of placeholders in day, month, year. Activation/deactivation via communication object. With Astro and random function.
- 14-byte KNX texts: Evaluation by comparison with text string. Use in text messages, push notification, e-mails, or status page.
- Receipt of IP telegrams: Specification of an address range, extraction of 14-byte KNX texts, assignment to 14-byte KNX texts.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

- SNMP: Reading out numeric and 14-byte KNX texts. Setting numeric values, integer values, and texts. Transmitting SNMP Traps via HomeServer command. Optional ColdStart Trap when starting Gira HomeServer.
- Bus access via KNXnet/IP protocol.
- Evaluation of web-based IP devices (reading/writing).
- iETS server: Remote programming of KNX systems (secure operation ensured). Enabling iETS function via communication object. Gira HomeServer continues to run without restriction during programming via iETS. Switching processes continue to run. Process image remains current.

Technical data

Connection options

- | | |
|----------------------|--|
| - Serial port: | 1 x RS232 |
| - Network: | 1 x RJ45, 10/100 Mbit Ethernet via KNX IP router, USB data interface |
| - KNX: | |
| - USB: | 2.0 type B |
| - ISDN: | via USB-ISDN adapter |
| Power consumption: | approx. 15 W |
| Ambient temperature: | 0 °C to +40 °C |
| Dimensions in mm | W 225,5 H 90,5 D 231,5 |

Notes

- Further information: www.gira.de/homeserver.
- Technical information may vary or be modified depending on version. In the same way, the scope of service can vary among the individual clients (QuadClient, iOS app, Android app).
- Recommended system requirements for operating devices: Internet browser of possible operating devices must support at least HTML 4.0, Java Script 1.1, CSS, and Dynamic HTML.
- Gira HomeServer Expert software for operating systems from Windows XP™ including Internet Explorer from version 6.0.
- Adoption of the ETS group addresses from ETS 2, 3, 4, and 5.
- Integration of graphics programs.

Scope of supply

- Mains cable, null modem cable, brief instructions, Gira HomeServer 4.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Accessories



2093 00	1	05
---------	---	----

Features

- For connecting the Gira HomeServer 4 or Gira FacilityServer to ISDN.

Technical data

Connections

- USB: 2.0 type B
- ISDN: DSS1, 1TR6, RJ45

Ambient temperature: 0 °C to +40 °C

Dimensions in mm

W 95	H 30	D 23
------	------	------

Scope of supply

- USB and ISDN connection cable.



2098 00	1	05
---------	---	----

Features

- Bracket with strain relief for mounting the HomeServer 4 to the wall easily.

Technical data

Dimensions in mm

W 195	H 292	D 21,5
-------	-------	--------

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

Presence detector Mini

Presence detector for presence monitoring (operating mode: presence detector), for motion detection (operating mode: ceiling sentinel) or for monitoring with alarm telegrams (operating mode: alarm device) indoors or outdoors. With their subtle and flat design and flexible installation concept, presence detectors Mini are particularly suitable for properties with high architectural demands.

Features

- Extreme flat installation.
- Terminal mounting on suspended ceilings.
- Ceiling mounting on stable ceilings in device box in accordance with DIN 49073 using optional accessories.
- Surface mounted installation in surface-mounted box (optional accessories).
- Protection type IP44 allows installation outdoors and in humid rooms.
- The colour emphasis of the design rings enables their colours to be adapted to the wall or ceiling.
- When the design ring has been removed, all the operating elements (e.g. the programming button) of the device can be conveniently accessed from the front. Thus, removal is not necessary for subsequent adjustment or programming via the ETS.
- Ceiling-mounted device with integrated KNX bus coupler.
- PIR sensors: three sensors, integrated brightness sensor.
- Sensitivity of the motion detection can be set manually using an adjuster.
- Sensitivity can be configured by ETS.
- Sensitivity adjuster on the device can be deactivated using the software.

Technical data

Motion detection			
- Detection angle:	360°		
- Range:	approx. 12 m Ø (mounting height 3 m)		
Brightness sensor			
- Measurement range:	10 to 2000 lx		
- Detection range:	5 m Ø		
Profile height on ceiling			
- Design ring:	1.25 mm		
- incl. lens:	4.8 mm		
Ambient temperature:	-25 °C to +55 °C		
Relative humidity:	10 to 100% (without condensation)		
Protection type:	IP44		
Protection class:	III		
KNX			
- Connection:	Connection and junction terminal		
Dimensions in mm			
- Ceiling cut-out:	Ø 44	H -	
- Dimensions (incl. small design ring):	Ø 53,5	H 38	

Notes

- The presence detector Mini is not suitable for alarm messages in VdS-compliant alarm systems.

Specifications	Order No.	P. unit	PS
----------------	-----------	---------	----

KNX Presence Detector Mini Standard



2220 00	1	06
---------	---	----

Features

- Indication of motion detection (permanent or only during walking test).
- One function block configurable.
- Adjustable operating mode: ceiling sentinel, presence detector, alarm device.
- Individual device, main unit, auxiliary unit can be set.
- Operating mode for individual device or main unit: automatic, semi-automatic (manual ON / automatic OFF, or automatic ON / manual OFF).
- Two outputs (for function: ceiling sentinel, presence detector).
- Output (for function: ceiling sentinel, presence detector): switching, staircase function, switching with forced setting, dimming value transmitter, light scene auxiliary unit, temperature value transmitter, brightness value transmitter, temperature operating mode.
- Twilight stage can be set using external communication object or teach-in.
- Additional transmission delay via external communication object.
- Adaptive delay time (self-teaching additional transmission delay)
- Short-term presence function.
- Feedback of twilight stage.
- Block function.
- Manual actuation using touch sensor (separate communication object).
- Switch-off brightness (for presence detectors) via teach-in.
- Measurement of time period after last motion.

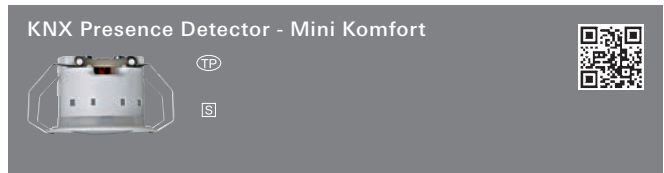
Technical data

Installation depth:	34 mm
---------------------	-------

Scope of supply

- Small design ring is included in the scope of supply.
- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS



2225 00 1 06

Features

- Indication of motion detection (permanent or only during walking test).
- Separate evaluation in the long range of the three PIR sensors with 120° detection range each with overlapping.
- Manual actuation using IR remote control.
- A maximum of 5 + 2 function blocks are configurable.
- Functions that can be set for each function block 1 to 5: ceiling sentinel, presence detector, signal mode.
- Function block 6: presence detector with light control.
- Function block 7: brightness sensor with limit value monitoring.
- Function block changeover, e.g. for day/night mode or weekday/ weekend operation.
- Function blocks 1 to 5: individual device, main unit, auxiliary unit can be set.
- Operating modes which can be set for individual device as a main unit: automatic, semi-automatic (manual ON / automatic OFF, or automatic ON / manual OFF).
- Two outputs per function block (1 to 5) for function ceiling sentinel, presence detector.
- Functions of ceiling sentinel, presence detector per output: switching, staircase function, switching with forced setting, dimming value transmitter, light scene auxiliary unit, temperature value transmitter, brightness value transmitter, temperature operating mode.
- Ceiling sentinel, presence detector: Twilight stage can be set via external communication object or per teach-in, additional transmission delay via external communication object, adaptive delay time (self-teaching additional transmission delay), short-term presence function, feedback of twilight stage, block function, manual operation using push button sensor (separate communication object), switch-off brightness (for presence detectors) via teach-in, measurement of time period after last motion.
- Function of presence detector with light control: combination with function block of presence detector or individual device, setpoint value can be set, setpoint value specified via external communication object, setpoint offset via external communication object, teach-in function, feedback of the effective setpoint value.
- Function of brightness sensor with limit value monitoring: up to three limit values are configurable, functions of switching, dimming value transmitter, light scene auxiliary unit, configurable hysteresis, limit value via external communication object or teach-in, block function.

Technical data

Installation depth: 34 mm

Scope of supply

- Small design ring is included in the scope of supply.
- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS

Presence detector

Presence detector for presence monitoring (operating mode: presence detector), for motion detection (operating mode: ceiling sentinel) or for monitoring with alarm telegrams (operating mode: alarm device) indoors.

Features

- Flush-mounted device with integrated KNX bus coupler.
- Programming LED/button is visible and can be operated when installed if the ornamental ring is removed.
- PIR sensors: three sensors (crossed light paths), integrated brightness sensor.
- Adjuster for manual correction of sensitivity.
- Sensitivity is configurable.
- Sensitivity adjuster on the device can be deactivated using the software.
- Indication of motion detection (permanent or only during walking test).

Technical data

Motion detection	
- Detection angle:	360°
- Range:	Diameter approx. 20 m (mounting height 3 m)
Brightness sensor	
- Measurement range:	0 to 2000 lux
- Detection range:	Diameter 2 m
Ambient temperature:	-5 °C to +45 °C
Relative humidity:	5 to 93 % (no condensation)
Protection class:	III
Dimensions in mm	Ø 103 H 50

Notes

- The presence detector is not suitable for alarm messages in VdS-compliant alarm systems.
- Ceiling mounting on stable ceilings in device box or surface-mounted housing.

Specifications Order No. P. unit PS



Pure white	2105 02	1	06
Colour aluminium	2105 04	1	06

Features

- One function block configurable.
- Adjustable operating mode: ceiling sentinel, presence detector, alarm device.
- Individual device, main unit, auxiliary unit can be set.
- Operating mode for individual device or main unit: automatic, semi-automatic (manual ON / automatic OFF, or automatic ON / manual OFF).
- Two outputs (for function: ceiling sentinel, presence detector).
- Output (for function: ceiling sentinel, presence detector): switching, staircase function, switching with forced setting, dimming value transmitter, light scene auxiliary unit, temperature value transmitter, brightness value transmitter, temperature operating mode.
- Twilight stage can be set using external communication object or teach-in.
- Additional transmission delay via external communication object.
- Adaptive delay time (self-teaching additional transmission delay)
- Short-term presence function.
- Feedback of twilight stage.
- Block function.
- Manual actuation using touch sensor (separate communication object).
- Switch-off brightness (for presence detectors) via teach-in.
- Measurement of time period after last motion.

Technical data

Installation depth: 20 mm

Scope of supply

- Clip-on screen for limiting the detection field is included in the scope of supply.
- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS



Pure white	2106 02	1	06
Colour aluminium	2106 04	1	06

Features

- Separate evaluation in the long range of the three PIR sensors with 120 ranges of detection each with overlapping.
- Manual actuation using IR remote control.
- A maximum of 5+2 function blocks are configurable.
- Functions that can be set for each function block 1 to 5: ceiling sentinel, presence detector, signal mode.
- Function block 6: presence detector with light control.
- Function block 7: brightness sensor with limit value monitoring.
- Function block changeover, e.g. for day/night mode or weekday/ weekend operation.
- Function blocks 1 to 5: individual device, main unit, auxiliary unit can be set.
- Operating modes which can be set for individual device as a main unit: automatic, semi-automatic (manual ON / automatic OFF, or automatic ON / manual OFF).
- Two outputs per function block (1 to 5) for function ceiling sentinel, presence detector.
- Functions of ceiling sentinel, presence detector per output: switching, staircase function, switching with forced setting, dimming value transmitter, light scene auxiliary unit, temperature value transmitter, brightness value transmitter, temperature operating mode.
- Ceiling sentinel, presence detector: Twilight stage can be set via external communication object or per teach-in, additional transmission delay via external communication object, adaptive delay time (self-teaching additional transmission delay), short-term presence function, feedback of twilight stage, block function, manual operation using push button sensor (separate communication object), switch-off brightness (for presence detectors) via teach-in, measurement of time period after last motion.
- Function of presence detector with light control: combination with function block of presence detector or individual device, setpoint value can be set, setpoint value specified via external communication object, setpoint offset via external communication object, teach-in function, feedback of the effective setpoint value.
- Function of brightness sensor with limit value monitoring: up to three limit values are configurable, functions of switching, dimming value transmitter, light scene auxiliary unit, configurable hysteresis, limit value via external communication object or teach-in, block function.

Technical data

Installation depth: 20 mm

Scope of supply

- Clip-on screen for limiting the detection field is included in the scope of supply.
- KNX connection and junction terminal included in the scope of supply.

Specifications Order No. P. unit PS

Automatic control switch mounting height up to 1.10 m

Features

- The automatic control switch is inserted on a flush-mounted bus coupler.
- The properties can be parameterised.
- Can be set as individual device, main unit, auxiliary unit.
- Telegram type can be set at beginning and end of detection.
- Cyclical transmission.
- Block function can be configured for the beginning and end of blocking (own communication object).

Technical data

Mounting height up to 1.10 m

- : 10 m
- Range to each side: 6 m
- Detection angle: 180°
- Ambient temperature: -5 °C to +45 °C

Notes

- Suitable for indoor use only.
- The automatic control switch is not suitable for alarm messages in VdS-compliant alarm systems.

KNX Standard automatic control switch top unit mounting height up to 1.10 m



System 55

Cream white glossy	0880 01	1/5	06
Pure white glossy	0880 03	1/5	06
Pure white matt	0880 27	1/5	06
Anthracite	0880 28	1/5	06
Colour aluminium	0880 26	1/5	06
N stainless steel (lacquered)	0880 600	1	06
N New product. Available starting 07/2017.			

Gira E22

stainless steel (lacquered)	0880 20	1/5	06
D Aluminium (lacquered)	0880 203	1	06
Pure white glossy	0880 03	1/5	06
D Aluminium has been discontinued. Available until 12/2017.			

Gira F100

Pure white glossy	0880 112	1/5	06
-------------------	-----------------	-----	----

Features

- Brightness value, delay time, lock time can be set.
- Time and twilight value can be set using software.

Specifications Order No. P. unit PS

KNX Komfort automatic control switch top unit mounting height up to 1.10 m



System 55

Cream white glossy	1304 01	1/5	06
Pure white glossy	1304 03	1/5	06
Pure white matt	1304 27	1/5	06
Anthracite	1304 28	1/5	06
Colour aluminium	1304 26	1/5	06
N stainless steel (lacquered)	1304 600	1/5	06
N New product. Available starting 07/2017.			

Gira E22

stainless steel (lacquered)	1304 20	1/5	06
D Aluminium (lacquered)	1304 203	1	06
Pure white glossy	1304 03	1/5	06
D Aluminium has been discontinued. Available until 12/2017.			

Gira F100

Pure white glossy	1304 112	1/5	06
-------------------	-----------------	-----	----

Features

- Switching of operating mode between lighting and signal mode (Signal mode: A specific number of movements must be detected during a specified time interval before a telegram is sent).
- Additional switching object in signal mode.
- Behaviour upon switching to signal mode can be parameterised.
- In illumination mode, the switching, value transmitter, and light scene call-up functions can be set.
- Brightness-independent motion detection can be set.
- Behaviour after bus voltage recovery can be set.
- Status LED.
- Walking test function for checking the detection field (brightness-independent).
- Alarm function when the automatic control switch top unit is removed.
- Resetting of alarm object when the top unit is replaced.
- The brightness value can be set (blockable via ETS) within the limits set in the ETS (3 to 100 lux) using the built-in potentiometer.
- Sensitivity can be set using the potentiometer.
- Additional delay time can be set using the potentiometer.
- Switchable to permanent-on, permanent-off, or automatic mode using a slider switch (blockable via ETS)

Specifications Order No. P. unit PS

Automatic control switch, mounting height up to 2.20 m

Features

- The automatic control switch is inserted on a flush-mounted bus coupler.
- The properties can be parameterised.
- Can be set as individual device, main unit, auxiliary unit.
- Telegram type can be set at beginning and end of detection.
- Cyclical transmission.
- Block function can be configured for the beginning and end of blocking (own communication object).

Technical data

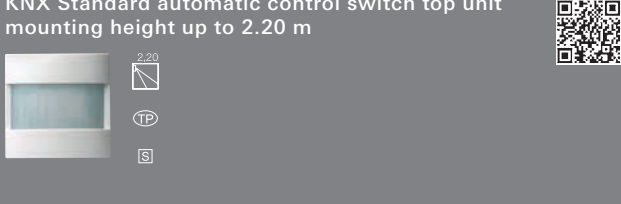
Mounting height of 2.20 m

- : 12 m
- Range to each side: 6 m
- Mounting height up to 1.10 m
- : 6 m
- Range to each side: 3 m
- Detection angle: 180°
- Ambient temperature: -5 °C to +45 °C

Notes

- The automatic control switch is not suitable for alarm messages in VdS-compliant alarm systems.

KNX Standard automatic control switch top unit mounting height up to 2.20 m



System 55

Cream white glossy	0889 01	1/5	06
Pure white glossy	0889 03	1/5	06
Pure white matt	0889 27	1/5	06
Anthracite	0889 28	1/5	06
Colour aluminium	0889 26	1/5	06
N stainless steel (lacquered)	0889 600	1	06
N New product. Available starting 07/2017.			

Gira E22

stainless steel (lacquered)	0889 20	1	06
D Aluminium (lacquered)	0889 203	1	06
Pure white glossy	0889 03	1/5	06
D Aluminium has been discontinued. Available until 12/2017.			

Gira F100

Pure white glossy	0889 112	1/5	06
-------------------	-----------------	-----	----

Features

- Brightness value, delay time, lock time can be set.
- Time and twilight value can be set using software.

Specifications Order No. P. unit PS

KNX Komfort automatic control switch top unit mounting height up to 2.20 m



System 55

Cream white glossy	1305 01	1/5	06
Pure white glossy	1305 03	1/5	06
Pure white matt	1305 27	1/5	06
Anthracite	1305 28	1/5	06
Colour aluminium	1305 26	1/5	06
N stainless steel (lacquered)	1305 600	1	06
N New product. Available starting 07/2017.			

Gira E22

stainless steel (lacquered)	1305 20	1	06
D Aluminium (lacquered)	1305 203	1	06
Pure white glossy	1305 03	1/5	06
D Aluminium has been discontinued. Available until 12/2017.			

Gira F100

Pure white glossy	1305 112	1/5	06
-------------------	-----------------	-----	----

Features

- Switching of operating mode between lighting and signal mode (Signal mode: A specific number of movements must be detected during a specified time interval before a telegram is sent).
- Additional switching object in signal mode.
- Behaviour upon switching to signal mode can be parameterised.
- In illumination mode, the switching, value transmitter, and light scene call-up functions can be set.
- Brightness-independent motion detection can be set.
- Behaviour after bus voltage recovery can be set.
- Status LED.
- Walking test function for checking the detection field (brightness-independent).
- Alarm function when the automatic control switch top unit is removed.
- Resetting of alarm object when the top unit is replaced.
- The brightness value can be set (blockable via ETS) within the limits set in the ETS (3 to 100 lux) using the built-in potentiometer.
- Sensitivity can be set using the potentiometer.
- Additional delay time can be set using the potentiometer.
- Switchable to permanent-on, permanent-off, or automatic mode using a slider switch (blockable via ETS)

Specifications Order No. P. unit PS

Brightness Controller Mini

KNX Brightness Controller Mini



2210 00 1 06

Features

- The brightness controller is mounted to the ceiling directly above the area to be illuminated, for example above a workplace.
- Analyses the lighting conditions of the area beneath it.
- Brightness control can be activated and deactivated via a push button or with motion or presence detectors.
- Extreme flat installation.
- Terminal mounting on suspended ceilings.
- Ceiling mounting on stable ceilings in device box in accordance with DIN 49073 using optional accessories.
- Surface mounted installation in surface-mounted box (optional accessories).
- Protection type IP44 allows installation outdoors and in humid rooms.
- The colour emphasis of the design rings enables their colours to be adapted to the wall or ceiling.
- When the design ring has been removed, the programming button of the device can be conveniently accessed from the front.

Brightness sensor with limit value monitoring

- Up to three limit values can be set in the parameters.
- The switching, dimming value transmitter, light scene auxiliary unit, and hysteresis functions can be configured.
- Limit value can be changed using communication object or teach-in.
- When coupled to the lighting system, lighting is dimmed (constant light control) or switched (2-point control) depending upon the daylight level.
- Including block function.

Technical data

Brightness sensor	
- Measurement range:	10 to 2000 lx
- Detection range:	Ø5 m
Protection class:	III
Protection type:	IP44
KNX	
- Connection:	Connection and junction terminal
Installation depth:	34 mm
Ambient temperature:	-25 °C to +55 °C
Dimensions in mm	
- Ceiling cut-out:	Ø 44 H -
- Dimensions (with small design ring):	Ø 53,5 H 38

Scope of supply

- Small design ring is included in the scope of supply.
- KNX connection and junction terminal included in the scope of supply.

Accessories

IR remote control PIR KNX



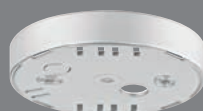
2115 00 1 06

Features

- Infrared remote control for manual operation and setting of the KNX presence detector Comfort.

Specifications Order No. P. unit PS

Surface-Mounted Housing for KNX presence detector



Pure white	2110 02	1	06
Colour aluminium	2110 04	1	06

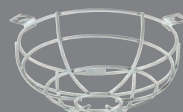
Features

- For mounting on the ceiling.

Technical data

Dimensions in mm	Ø 103	H 18
------------------	-------	------

Protective cage



Pure white	2116 00	1	01
------------	---------	---	----

Technical data

Dimensions in mm	Ø 180	H 90
------------------	-------	------

Mounting kit for flush-mounted installation



	2241 00	1	06
--	---------	---	----

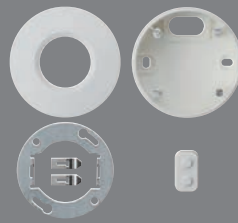
Features

- For installation in a device box.

Notes

- Use only for the KNX presence detector Mini or KNX brightness controller Mini.

Mounting kit for surface-mounted installation



	2242 00	1	06
--	---------	---	----

Features

- For surface-mounted installation on the ceiling.

Notes

- Use only for the KNX presence detector Mini or KNX brightness controller Mini.

Specifications Order No. P. unit PS

System devices

KNX IP router



DRA plus **2167 00** 1/100 26

Features

- Connection of KNX lines with aid of data networks and use of the Internet protocol (IP).
- Coupling of a KNX system together with the Gira HomeServer or Gira FacilityServer.
- Filtering and forwarding of telegrams.
- Use as line or area coupler.
- Use as KNX clock.
- Recording of KNX telegrams on a microSD card.
- Support of KNX Secure for secure communication via IP from index status I14.
- Up to four tunnelling connection possible simultaneously.
- Reliable communication for automatic correction of telegram losses in WLAN (Reliable Communication).

Technical data

Rated voltage:	DC 24 to 30 V
IP communication:	Ethernet 10/100 BaseT (10/100 Mbit/s)
Supported protocols:	ARP, ICMP, IGMP, DHCP, AutoIP, UDP/IP (Core, Routing, Tunneling, Device Management)
microSD card:	up to 32 GB
Connections	
- IP:	RJ45 jack
- KNX:	Connection and junction terminal
Ambient temperature:	0 °C to +45 °C
Dimensions:	2 HP

Notes

- Supply via external DC 24 V.
- The Gira Project Assistant (GPA) is required for firmware updates. The GPA is available free of charge in the Gira download area.


Scope of supply

- MicroSD card is **not** included in the scope of supply.

Specifications Order No. P. unit PS

Accessories

KNX connection and junction terminal



0595 00 50 06

Notes

- Can also be used as a junction terminal in device boxes.

Imprint

Product photography:
Dirk Hoffmann, Jüchen
Udo Kowalski, Wuppertal
Henrik Spohler, Hamburg
Schleißelmann Fotografie,
Velbert
Pixelbox, Düsseldorf

Photography of architecture
and plant grounds:
Gerd Nolte, Fröndenberg/Ruhr
Page 4, top left
H. G. Esch, Hennef
(Architecture: Ingenhoven und
Partner Architects)
Page 4, top right
Sigurd Steinprinz, Düsseldorf
(Architecture: Figge
Architekten)
Page 5, bottom right

Product illustration:
Peter Krämer, Düsseldorf,
Germany
(Profile 55, TX_44, energy
profiles)

Concept and design:
schmitz
Visuelle Kommunikation,
Wuppertal

Lithography:
vimago GmbH, Krefeld

iPhone, iPod, iPad, iTunes,
iPhoto, Mac OS X are
registered trademarks of Apple
Inc.

Subject to technical
modifications.
Product illustrations can
deviate.



111 years of Gira

Gira
Giersiepen GmbH & Co. KG
Electrical installation systems

Industriegebiet Mermbach
Dahlienstraße
42477 Radevormwald

P.O. Box 12 20
42461 Radevormwald

Germany

Tel +49 2195 602-0
Fax +49 2195 602-119

www.gira.com
info@gira.com

Follow Gira on Facebook,
Twitter, YouTube, or Google+.
Visit www.gira.de/socialmedia
for more information.

